

# Qualified Product List

Edition E04.21

Includes Mapaero Product Portfolio

**Aerospace Coatings**



# Our company

We are a global leader in the field of paints, coatings and specialty chemicals. From yachts and automobiles to skyscrapers and consumer electronics, we create everyday essentials to make people's lives more liveable and inspiring. Our colors and coatings are everywhere, providing decoration, durability and sustainability.



## Aerospace Coatings

When it comes to air travel, our market-leading products and technologies offer world-class functionality, performance, efficiency and value. As a dedicated industry partner, we provide global support and offer a wide range of solutions for manufacturers, airlines, and MROs.

## Our Markets

### Commercial Exteriors

The exterior of a commercial aircraft is an opportunity to showcase innovative livery designs and inspire feelings of confidence and safety in passengers. We work closely with the lead global OEM companies to develop state-of-the-art coatings trusted by airlines, MROs and manufacturers worldwide.

### Structural Coatings

Nothing is more important than providing protection against the many forces that act on aircraft during flight. Our structural coatings offer reliable protection against forces such as corrosion, structural flexing, and extremes of temperature, contributing to a sturdy airframe and a safe flight.

### Cabin Interiors

Aircraft interiors are critical differentiators for passengers travelling with our airline customers. Our product offering includes fillers, top coats, and protective coatings used in the beautification and preservation of interior surfaces.

### General Aviation

The livery of a private aircraft is a reflection of its owner. That's why we work hard to develop durable and hassle-free coatings so that you can develop your own signature style with every color at your fingertips.

### Air Defense

Defense aircraft require the best defenses. Our air defense coatings provide protection of the highest caliber (along with unique functions such as camouflage and anti-infrared) to fighter planes and military carriers around the world.

## Color Expertise

We take pride in providing essential color and go to great lengths to ensure reliability and consistency of color throughout the global supply chain, helping airlines and private aircraft owners achieve style and recognition. Our mastery of color allows us to provide our customers with advanced digital tools and a limitless palette, so they can set trends and maximize impact.



## Innovations

We are at the cutting edge when it comes to aerospace coatings and their application, always pushing the boundaries to achieve new standards of performance and sustainability. From waterborne, peelable and special effects coatings to base coat/clear coat systems and chromate-free technologies, we are long-established leaders in developing sustainable, high performance, convenient and cost-effective coatings.



## Global Capabilities

AkzoNobel is a global company to match a global industry. Whenever a plane is manufactured, our extensive distribution network is there to provide every kind of coating it needs, and wherever a plane touches down, our help is at hand. We are always ready to draw upon our worldwide network of customer support, training centers, technical expertise and sales support to ensure that your needs are met and your expectations exceeded.



AkzoNobel Aerospace Coatings is the major innovative supplier of coatings to the worldwide Aerospace industry. Our products are approved by over 70 OEMs/Specifiers with hundreds of unique specifications.

The enclosed Qualified Product List validates our strength in the industry by providing products that help our customers enhance their brand image, protect their assets, and make them more competitive in their market. Our brands are recognized and trusted globally:

<b>Aerobase</b>	High solids exterior systems
<b>Aerodur</b>	Solvent based coatings
<b>Aeroflex</b>	High flexible coatings and wing coatings
<b>Aerowave</b>	Water based coatings
<b>Alumigrip</b>	General Aviation exterior systems
<b>Aviox</b>	High solids exterior systems
<b>Eclipse</b>	High solids exterior coatings
<b>Metaflex</b>	Pretreatment
<b>Pyroflex 7 D 713</b>	Conductive coatings
<b>Pyrosil</b>	High heat coatings

Product specifications are constantly changing, therefore this QPL should be used as a guideline.

To ensure the most accurate information regarding specifications, please contact your sales representative.

Digital copies are also available online at <https://aerospace.akzonobel.com/products>

# Contents

## Primers

### Epoxy Primers

Aerodur 2122 Touch-up Primer	06
10P20-12	06
10P20-13	06
Spray2Fix 10P20-13	07
10P20-14 (ITAR)	07
Spray2Fix 10P20-14SC (ITAR)	07
10P20-44	08
10P20-44MNF	08
Spray2Fix 10P20-44SC	09
10P3-2	09
10P30-5	10
10P30-5Y/LV 4105	10
10P4-2NF	11
10P4-3NF	11
10P8-10NF	12
Spray2Fix 10P8-10NFSC	12
Alumigrip 10P8-11	13
10PW20-4	13
463-12-8	14
Aerodur 2100 MgRP	14
Aerodur 2111	15
Aerodur HS 2118 CF Primer	15
Aerodur HS 2121 CF Primer	16
Aerodur HS Primer 37092	17
Aerodur LV 2114	18
Aerowave 2001	19
Aerowave 2002	20
Aerowave 2003	21
Alumigrip 2111	21
Alumigrip 4101	22
Aviox CF Primer 37124	23
Aviox Primer 37098	24
Epoxy Primer 37002 (S15/76)	25
Epoxy Primer 37035A	26
Epoxy Primer 37076	27
Spray2Fix Intergard 1031SC	28

### Polyurethane Primers

20P20-3	28
Aerodur Primer S15/60	29
Aerodur Primer S15/90	30

## Top Coats

### Epoxy Top Coats

21 Series	32
22 Series	32
23 Series	33
422XT C Series	33
422XT Series	34
Aerowave 3003	34

### Polyurethane Top Coats

58 Series	35
Spray2Fix 58 Series	36
683-3-2	36
683-3-20	37
Aerobase	38
Aerobase Special Effects	39
Aerodur 3001E	40
Aerodur 3001G	41
Aerodur 3002G	42
Aerodur 5000	42
Aerodur Clearcoat UVR	43
Aerodur ARC	44
Aerodur C 21/100	44
Aerodur Finish C21/100	45
Aerodur HS 67348	45
Aerodur HS 77302	46
Aerowave 5001	46
Aerowave 5001 ARC	47
Alumigrip 4200	47
Alumigrip 4250	48
Alumigrip 4400	48
Alumigrip 4450	49
Aviox Advanced Mica Series	49
Aviox Clearcoat UVR	50
Aviox Finish 77702	51
Aviox Matt Clear	52
Aviox SGL Aluminum	52
Eclipse Flat	53
Eclipse Gloss	54
Eclipse Gloss Metallic	55
Eclipse Gloss Mica	56
Spray2Fix Eclipse Gloss Spray Can	56
Eclipse Semi-Gloss	57
Spray2Fix Aerodur5000/ECM-F	58
Spray2Fix Intergard 10215C	58

## Pretreatments

### Pretreatment

Metaflex SP 1050 Pretreatment	60
-------------------------------	----

### Pinhole Fillers

28C1	61
Alumigrip 4602	62

### Putty Fillers

Aerowave Filler 2501	62
----------------------	----

### Surfacers

Alumigrip 10P30-8	63
Alumigrip 4001PS003	63
464-3-1	64
467-9	64
8W5	65

### Filler

Pyroflex Filler 0651	66
----------------------	----

### Composite Coatings or Primer Surfacers

Aerodur Barrier Primer 37045	67
Polystop LP	68

### Cleaning Solvents

Solvent Cleaning 96100	68
Solvent Cleaning 98068	69
Solvent Cleaning C28/15	69

## Conductive Coatings

10P2-3	70
8B6A	71
Pyroflex 7 D 713	72

## Fuel Tank Coatings

10P30-1	74
20P1-21	74
454-4-1	75
454-4-5	75
473-13	76

## High Heat or Insulation Coatings

0709A01M	78
463-6-4	78
64C1-2-A	79
68C3-1-A	80
High Heat Resistant Paint S21/8	80
Pyrosil 2000 LV Aluminium	81
Aerodur CF 8900	81

## Abrasion Resistant or Walkway Coatings

Eclipse ARC	82
23T3 Series	83
Aviox Non-Slip	84
24T3-105	84
24T3 Series	85
24T3-10	85

## Wing Coatings

763-66-9200	86
Aeroflex Finish G12E25	87
Aeroflex HS 113F01	88
Aeroflex HS 113F02	88
Aeroflex HS 113F03	89

## Cabin Coatings

Aerofine 8250	90
Aerofine Opti-Dur	
8000 Sealer (437-2263)	91

## Specialty Coatings

Aerodur Clear 43022 / Clear Fluor 43023 Clearcoat	92
4002A21M	92
7C23	93
Aerodur Sealer 42240	94
Daylight Reflecting System	95
SRA 9009	95

## Parting Laquers

366-A020-125	96
--------------	----

## Products by specification

### OEM/Specifiers

Pages	98
-------	----

## Mapaero Qualified Products

### Structural Coatings

#### Epoxy Primer

P60-A	126
P60-2K	127
P60-LC	128
MSP-1	128
SP350	129

#### Composite Coating/Primer Surfacer

P65-C	130
P65-C 2K	131
P65-HG	132

#### Epoxy Top Coat

F69	132
F70-A	134
F80	135

#### Polyurethane Top Coat

XS420	135
-------	-----

#### Putty/Filler

M50	136
-----	-----

### Cabin Coatings

#### Surfacer

FR-PK1	138
FR1-55	138
FR4-45	139
FR4-45 Conductive	140
FRS30	140

#### Polyurethane Base Coat

1500-FR	141
---------	-----

#### Polyurethane Top Coat

FR2-55	142
FRS40	143
A1000AD	144
DI-TEX 50	144
FR6-55	145

DI-TEX FRC	146
FR150	146
FR280-AD	147
FR18 VELVET	147
FR5-55	148
1500-HD	148
FR2-55 Flex	149
FRS40 Flex	149

#### Putty/Filler

FR-M1K	150
FR-Preprime	150

### Special Coatings

#### Surfacer

03-49	152
-------	-----

#### Polyurethane Primer

9014-B	152
Static F1	153
Stat-100	153
P300	153

#### Polyurethane Top Coat

F300 HT	154
Mapcoat	154
Mapcoat AS	155
Mapcoat TF	155

### Exterior Coatings

#### Epoxy Primer

P63	156
-----	-----

#### Polyurethane Primer

P23	156
-----	-----

#### Polyurethane Top Coat

A1000	157
A1500-M	157
A1500-UVR	158
F14	158

Product specifications are constantly changing, therefore this QPL should be used as a guideline. To ensure the most accurate information regarding specifications, please contact your sales representative.

Digital copies are also available online at <https://aerospace.akzonobel.com/products>

# Primers

## Aerodur 2122 Touch-up Primer (Epoxy Primer)

Fluid and Corrosion Resistant Primer

Product Overview	2122P001 is a fast drying, fluid resistant epoxy primer designed for compatibility with sealants, for touch-up of damaged primer coatings and for use as a tie coat in applications requiring corrosion resistance without the use of chromate pigments.
Curing Solution	EC-292
Thinner Activator	
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Lockheed Martin Aeronautic	LMA-MR058 Class I, Form I (E)

## 10P20-12 (Epoxy Primer)

Exterior Corrosion Resistant Primer

Product Overview	Designed for the exterior of aircraft, this Skydrol® resistant primer provides excellent corrosion resistance and adhesion for urethane top coats.
Curing Solution	EC-212
Thinner Activator	TR-114
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Boeing Long Beach	DMS 2104, TY I COMP C

## 10P20-13 (Epoxy Primer)

Exterior Corrosion Resistant Primer

Product Overview	This low VOC two-component epoxy primer exhibits excellent corrosion resistance with good flexibility and chemical resistance.
Curing Solution	EC-213
Thinner Activator	TR-114
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
US Military	MIL-PRF-23377, TY I CL C2
Cessna	CSFS084
Lockheed Martin Aeronautic	DWG 70193240
Honeywell	51180318
Safran Landing Systems (formerly Messier-Bugatti-Dowty)	32-09-01 Section 36D

## Spray2Fix 10P20-13SC (Epoxy Primer)

Exterior Corrosion Resistant Primer Aerosol

Product Overview	This low VOC two-component epoxy primer exhibits excellent corrosion resistance with good flexibility and chemical resistance.
Curing Solution	EC-213
Thinner Activator	TR-114
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
US Military	MIL-PRF-23377, TY I CL C2

## 10P20-14 (ITAR) (Epoxy Primer)

Low IR Primer

Product Overview	A high solids primer for aircraft exteriors meeting the low infrared reflectance requirements of the referenced specification. This product is subject to International Traffic in Arms Regulations (ITAR).
Curing Solution	EC-214
Thinner Activator	TR-114
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
US Military	MIL-PRF-23377, TY II CL C2

## Spray2Fix 10P20-14SC (ITAR) (Epoxy Primer)

Low IR Primer Aerosol

Product Overview	A high solids primer for aircraft exteriors meeting the low infrared reflectance requirements of the referenced specification. This product is subject to International Traffic in Arms Regulations (ITAR).
Curing Solution	EC-214
Thinner Activator	TR-114
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
US Military	MIL-PRF-23377, TY II CL C2

# Primers

## 10P20-44 (Epoxy Primer)

Exterior Corrosion Resistant Primer

<b>Product Overview</b>	A high solids urethane compatible, Skydrol® resistant primer for the exterior of aircraft. It provides excellent corrosion resistance and excellent adhesion for urethane top coats.
<b>Curing Solution</b>	EC-265, EC-273
<b>Thinner Activator</b>	TR-114
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Triumph	ES-336
Airbus Canada	A2MS 565-008
Bombardier/Canadair	BAMS 565-008, TY I&II GR B
Bombardier/Canadair	BAMS 565-005 Grade D, Type I and Type II
Boeing	BMS 10-144 (Type I, Grade B, Composition NC)
Boeing	BMS 10-79, TY II&III CL B GRD
Comac	CMS-CT-201, CL B, GR B
deHavilland	DHMS C4.18, TY III CL B GRB
Boeing Long Beach	DMS 2104, TY I COMP B
Goodrich Corporation Corporation	LGQP 6000
Goodrich Corporation Corporation	LGQP 6001
Embraer	MEP 10-068, TY I CL A&B
Mitsubishi	MM1275, TY I & II
Xian Aircraft Corp	XMS1623
Avic Aviation	AMMS2502
Avic Aviation	AMMS2516
Ilyushin	TN 756.03.583

## 10P20-44MNF (Epoxy Primer)

Exterior Corrosion Resistant Primer

<b>Product Overview</b>	A high solids urethane compatible, Skydrol® resistant primer for application to aircraft exterior surfaces. 10P20-44MNF provides excellent corrosion protection and optimizes the system adhesion of the exterior decoration finish.
<b>Curing Solution</b>	EC-291B
<b>Thinner Activator</b>	TR-114
<b>Delivery Method</b>	Solventborne



OEM/Specifier	Specs Qualified
Boeing	BMS 10-72, TY IX, COMP C
Boeing	BMS 10-72, TY VIII, COMP C
Boeing	BMS 10-72, TY X, COMP C
Ilyushin	TN 756.03.583
Ilyushin	TN 756.03-603

## Spray2Fix10P20-44SC (Epoxy Primer)

Exterior Corrosion Resistant Primer Aerosol

Product Overview	A high solids urethane compatible, Skydrol® resistant primer for the exterior of aircraft. It provides excellent corrosion resistance and excellent adhesion for urethane top coats.
Curing Solution	EC-265
Thinner Activator	TR-114
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Embraer	MEP 10-068, TY I CL A&B

## 10P3-2 (Epoxy Primer)

Zinc Rich Primer

Product Overview	A chemically cured zinc dust pigmented epoxy primer designed to provide corrosion and chemical resistance for steel surfaces. This primer provides excellent protection without a top coat, however it is completely compatible with enamel and aliphatic polyurethane top coats.
Curing Solution	EC-113
Thinner Activator	TR-49
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
US Military	MIL-P-26915, TY I CL B

Primers

Top Coats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# Primers

## 10P30-5 (Epoxy Primer)

Corrosion Resistant Epoxy Primer/Fuel Tank Primer

<b>Product Overview</b>	<p><b>This high solids corrosion resistant primer displays excellent compatibility with sealants, intermediate primers and top coats.</b></p> <ul style="list-style-type: none"> <li>• It has excellent Skydrol®, water and chemical resistance, including TTS-735 Type VII hydrocarbons</li> <li>• May serve as a combination process and fuel tank primer</li> </ul>
<b>Curing Solution</b>	<b>EC-275</b>
<b>Thinner Activator</b>	<b>TR-115</b>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Cessna	CSFS084
Gulfstream	GAMPS4002
Gulfstream	GMS 5005, TY I
Israel Aerospace Industries	MS100013E
LearJet	LES 1091
Piper Aircraft Inc	PMS-F1005

## 10P30-5Y/LV 4105 (Epoxy Primer)

Corrosion Resistant Epoxy Primer/Fuel Tank Primer

<b>Product Overview</b>	<p><b>This high solids corrosion resistant primer displays excellent compatibility with sealants, intermediate primers and top coats.</b></p> <ul style="list-style-type: none"> <li>• It has excellent Skydrol®, water and chemical resistance, including TTS-735 Type VII hydrocarbons</li> <li>• May serve as a combination process and fuel tank primer</li> </ul>
<b>Curing Solution</b>	<b>EC-275</b>
<b>Thinner Activator</b>	<b>TR-115</b>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Cessna	CMFS029, TY II
Textron Aviation	TM-34034

## 10P4-2NF (Epoxy Primer)

Structural Corrosion and Chemical Resistant Primer

<b>Product Overview</b>	<p><b>A chemically cured epoxy primer that provides excellent corrosion and chemical resistance for aircraft detail and subassembly parts.</b></p> <ul style="list-style-type: none"> <li>• When used as the base primer for specification approved epoxy and polyurethane top coats, the primer/top coat system provides the optimum protection for interior structural components</li> <li>• This product has excellent adhesion to a variety of substrates</li> </ul>
<b>Curing Solution</b>	EC-117S
<b>Thinner Activator</b>	TR-19, TR-20
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus Canada	A2MS 565-001
Airbus Canada	A2MS 565-001
Allied Signal	51180208
Bombardier/Canadair	BAMS 565-001, GR A CT1 TY I
deHavilland	DHMS C4.01
Boeing	BMS 10-11, TY I CL A GRA
Embraer	MEP 10-059, TY I
Mitsubishi	MM1255, GR A
Israel Aerospace Industries	MS100013E CL S
Rohr	RMS 118, TY I CL G
Spirit Aerosystems	SMS-111202, TY I CL 1 GR A
Kearfott Guidance & Nav C	6831544

## 10P4-3NF (Epoxy Primer)

Structural Corrosion and Chemical Resistant Primer

<b>Product Overview</b>	<p><b>A chemically cured epoxy primer that provides excellent corrosion and chemical resistance for aircraft detail and subassembly parts.</b></p> <ul style="list-style-type: none"> <li>• When used as the base primer for specification approved epoxy and polyurethane top coats, the primer/top coat system provides the optimum protection for interior structural components</li> <li>• This product adheres well to a variety of substrates</li> </ul>
<b>Curing Solution</b>	EC-117
<b>Thinner Activator</b>	TR-19, TR-20
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Bombardier/Canadair	BAMS 565-001, GR A CT1 TY I
Boeing	BMS 10-11, TY I CL A GRA

# Primers

## 10P8-10NF (Epoxy Primer)

Fluid Resistant Epoxy Primer

<b>Product Overview</b>	A chemically cured fluid resistant epoxy primer designed to provide excellent corrosion and chemical resistance for aircraft detail and subassembly parts.
<b>Curing Solution</b>	EC-283
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus Canada	A2MS 565-001
Bombardier/Canadair	BAMS 565-001, GR A CT1 TY I
Boeing	BMS 10-11, TY I CL A GR B
Embraer	MEP 10-059, TY II
Israel Aerospace Industries	MS100013E
Piper Aircraft Inc	PMS-F1003-8
Spirit Aerosystems	SMS-111202, TY I CL 1 GR B

## Spray2Fix 10P8-10NFSC (Epoxy Primer)

Structural Corrosion and Chemical Resistant Primer

<b>Product Overview</b>	A chemically cured fluid resistant epoxy primer designed to provide excellent corrosion and chemical resistance for aircraft detail and subassembly parts.
<b>Curing Solution</b>	EC-283
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Boeing	BMS 10-11, TY I CL A GR B PERF

## Alumigrip 10P8-11 (Epoxy Primer)

### Smooth Finish Primer

<b>Product Overview</b>	This two component, VOC compliant epoxy primer will provide a very smooth finish optimizing the appearance of the subsequent top coat. This primer utilizes exempt solvents in meeting the required VOC level.
<b>Curing Solution</b>	EC-286
<b>Delivery Method</b>	Solventborne, TR-114
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
US Military	MIL-PRF-23377, TY I CL C2
Cessna	CMFS035
Cessna	CSFS084
Textron Aviation	TM3405

## 10PW20-4 (Epoxy Primer)

### Water-based Primer for Aluminum Substrates

<b>Product Overview</b>	This chemically cured, water-based epoxy primer is designed to provide corrosion and chemical resistance over aluminum substrates. It may be top coated with epoxy or polyurethane.
<b>Curing Solution</b>	ECW-104
<b>Thinner Activator</b>	DI Water
<b>Delivery Method</b>	Waterborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Kearfott Guidance & Nav	6831544-001
US Military	MIL-PRF-85582, TY I CL C2
Cessna	CSFS084

# Primers

## 463-12-8 (Epoxy Primer)

Fluid and Corrosion Resistant Primer

<b>Product Overview</b>	A chemically cured, two-component epoxy primer designed to provide maximum protection from various chemicals, hydraulic fluids, aviation fuels, phosphate ester (Skydrol®) fluids and corrosion causing media.
<b>Curing Solution</b>	CA-116
<b>Thinner Activator</b>	TR-19, TR-49
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
SAE International	AMS12, TY I
Allied Signal	CEMS 1024
Comac	CMS-CT-202, TY I CL 1
Boeing Long Beach	DMS 1786, TY I COMP A
General Dynamics	GD 0-00862-1, TY I
General Electric	GE A50TF107-S5, CL A
Allied Signal	MCS 9146
United Launch Alliance	STM-P-L101, CL A
TRW	TRW C600359-1
Safran Landing Systems (formerly Messier-Bugatti-Dowty)	PCS 2500
Safran Landing Systems	32-09-01 Section 36B

## Aerodur 2100 MgRP (Epoxy Primer)

Corrosion Inhibiting Chromate-Free Primer

<b>Product Overview</b>	A corrosion inhibiting epoxy- modified polyamide primer formulated using unique chromate-free inhibitors.
<b>Curing Solution</b>	CS6010
<b>Thinner Activator</b>	TR-114, TR-7005
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
US Military	MIL-PRF-32239, TY II CL 1, GR1
Italian Air Force	AER(EP). M-P-001, TY I CL 1, CL 2, CL 3, GR1
Gulfstream	GAMPS4002
Gulfstream	GMS 5008
SAE International	AMS 3095A

## Aerodur 2111 (Epoxy Primer)

High Solids Chromate-Free Primer

<b>Product Overview</b>	A VOC compliant, chromate-free, corrosion inhibiting, urethane compatible, Skydrol® resistant primer for application to aircraft exterior surfaces. Aerodur 2111 provides excellent corrosion protection and optimizes the system adhesion of the exterior decoration finish.
<b>Curing Solution</b>	CS6018
<b>Thinner Activator</b>	TR-114
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Embraer	MEP 10-068, TY II, CL A&B
Gulfstream	GMS 5008
Irkut	741.140/21-00-00-0038-0T04/0A
Boeing	BMS 10-72 TY X, NC2
Pilatus	PMS0600-52-01
Pilatus	VV0607-22

## Aerodur HS 2118 CF Primer (Epoxy Primer)

Chromate-Free Corrosion Inhibiting Primer

<b>Product Overview</b>	A high solid, polyurethane compatible, hydraulic fluid resistant maintenance primer for application to aircraft exterior surfaces. Aerodur HS 2118 provides excellent corrosion protection and optimizes the system adhesion of the exterior decoration finish. May be used as a direct to metal (DTM) primer. Offers a sustainable coating system that includes safer work environment, reduction in costs, regulatory compliance and waste reduction.
<b>Curing Solution</b>	CS6035
<b>Thinner Activator</b>	A9190, C 25/90 S, TR-114
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Boeing	BMS 10-144 (Type II, Grade B, Composition NC)
SAE International	AMS 3095A
Saab	STD 175441
Irkut	741.140/21-00-00-0038-0T04/0A
Irkut	741.140/21-00-00-0038-0T04/0B
US Military	MIL-PRF-32239, TY II CL 1, GR1

# Primers

## Aerodur HS 2121 CF Primer (Epoxy Primer)

High Adhesion Epoxy Primer

<b>Product Overview</b>	<p><b>Aerodur HS 2121 CF is a three-component amine cured epoxy primer for exterior use as refresh primer</b></p> <ul style="list-style-type: none"> <li>• Developed to meet all Airbus exterior system specifications, including the selective strippable systems</li> <li>• Low VOC High solids technology</li> <li>• Chrome-free</li> <li>• Hydraulic fluid resistant</li> <li>• Excellent bare metal adhesion, e.g. on rivets</li> <li>• High gloss level to quickly detect surface defects visually</li> </ul>
<b>Curing Solution</b>	Aerodur HS 2121 CF Primer is the primer designed to be used in combination with several Airbus OEM exterior and decoration systems, e.g. Aviox Finish 77702, Aerobase – Aviox Clearcoat UVR base coat/clear coat system, Intermediate coating and Aeroflex HS 113FOX wing coating.
<b>Curing Solution</b>	6040
<b>Thinner/Activator</b>	A9026
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus	AIMS 04-04-031
Airbus	AIMS 04-04-032
Airbus	AIMS 04-04-033
Airbus	AIMS 04-04-034
Airbus	AIMS-04-04-037
Airbus	IPS 04-04-034-08
British Aerospace Airbus	ABP 4-2364
British Aerospace Airbus	BP 4-2364



## Aerodur HS Primer 37092 (Epoxy Primer)

### High Adhesion Epoxy Primer

<b>Product Overview</b>	<p>Aerodur HS Primer 37092 is a 2 component amine cured epoxy primer with improved adhesion properties for interior and exterior use.</p> <ul style="list-style-type: none"> <li>• Adheres sealed and non-sealed anodized and alodined substrates</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> <li>• Compatible with polyurethane, epoxy and acrylic top coats</li> <li>• Corrosion inhibiting. High solid product, max. VOC 350 g/L</li> </ul>
<b>Curing Solution</b>	92217
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus Canada	A2MS 565-001 Grade B Category 1&2 Type I
Sonaca	6.6013-01
British Aerospace Airbus	ABP 4-1123
Airbus	AIMS 04-04-001
Airbus	AIMS 04-04-003
Airbus	AIMS 04-04-004
Airbus	AIMS 04-04-038
Airbus	AIMS 04-04-040
Airbus	AIMS 04-04-041
Airbus	AIMS 04-04-042
British Aerospace AVRO	AVP 3-003
British Aerospace	AVP 3-006
British Aerospace AVRO	AVP 3-011
British Aerospace	AVP 3-038
BAE Systems	AVN 7-003
Bombardier	BAMS 565-001 Grade B Category 1&2 Type I
Hawker Beechcraft	BAEP 3527-4PSD5
UK Ministry of Defense	BS2X 33 TY I A and B
deHavilland	DHMS C4.01
Goodrich Corporation Corporation	LGQP 6000
Embraer	MEP 10-059
deHavilland	PPS 34.08
Shorts	SMS 89 TY I Grade BA
Leonardo Helicopters (formerly Agusta Westland)	WHPS 081

# Primers

## Aerodur LV 2114 (Epoxy Primer)

Low VOC Corrosion Inhibiting Primer

<b>Product Overview</b>	A high solids urethane compatible, Skydrol® resistant maintenance primer for application to aircraft exterior surfaces. Aerodur LV 2114 provides excellent corrosion protection, also direct to metal, and optimizes the system adhesion of the exterior decoration finish.
<b>Curing Solution</b>	CS6022
<b>Thinner Activator</b>	TR-114, TR-102
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
SAE International	AMS 3095A
AkzoNobel	ANAC Spec
Airbus	CML 477200
Airbus	Airbus SRM - task 51-75-12-911-019 or 020

## Aerowave 2001 (Epoxy Primer)

Corrosion Inhibiting Primer for Metallic and Non-metallic Substrates

<b>Product Overview</b>	<p><b>Aerowave 2001 is a chromated, water-based, 2-component amine cured epoxy primer.</b></p> <ul style="list-style-type: none"> <li>• Water based technology</li> <li>• Compatible with all products out of the Aerowave Series</li> <li>• Designed for optimal mixing properties for both manual and plural mixing application</li> <li>• Corrosion inhibiting</li> <li>• Low VOC emission</li> <li>• Low dry-film-weight (DFW); reduce operational costs</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> </ul> <p><b>Aerowave 2001 is a product part of the Aerowave Series which utilizes the latest water based technology and sets the standard for minimum process times, reduced process cycle costs and environmental care.</b></p>
<b>Curing Solution</b>	6005
<b>Delivery Method</b>	Waterborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus Canada	A2MS 565-001 Grade B Category 2 Type I
Airbus	AIMS 04-04-001
Airbus	AIMS 04-04-003
Airbus	AIMS 04-04-004
Airbus	AIMS 04-04-038
Airbus	AIMS 04-04-040
Airbus	AIMS 04-04-042
Airbus	IPDA 64-07
British Aerospace Airbus	ABP 4-1123
Bombardier	SMS89 TY I
Eurofighter	SP-J-513-A-0016 TY III CL A
Bombardier	BAMS 565-001 Grade B Category 2 Type I
BAE Systems	R40-6978
Embraer	MEP 10-59 TY III
Bombardier	DHMS C4.01
Leonardo Helicopters (formerly Augusta Westland)	WHPS 081
Leonardo Aircraft (formerly Alenia Aermacchi)	NTA 63152 G
Israel Aerospace Industries	MS100013E(B)
Pilatus	VV0605-01
Saab	STD 175417

# Primers

## Aerowave 2002 (Epoxy Primer)

Chromate-Free, Non-corrosion Inhibiting Primer for Composite Substrates

<b>Product Overview</b>	<p><b>Aerowave 2002 is a non-inhibiting, chromate-free, water-based, 2-component amine cured epoxy primer.</b></p> <ul style="list-style-type: none"> <li>• Water based technology</li> <li>• Compatible with all products out of the Aerowave Series</li> <li>• Designed for optimal mixing properties for both manual and plural mixing application</li> <li>• For application on composite substrates</li> <li>• Low VOC emission</li> <li>• Low dry-film-weight (DFW); reduce operational costs</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> </ul> <p><b>Aerowave 2002 is a product part of the Aerowave Series which utilizes the latest water based technology and sets the standard for minimum process times, reduced process cycle costs and environmental care.</b></p>
<b>Curing Solution</b>	6005
<b>Delivery Method</b>	Waterborne
OEM/Specifier	Specs Qualified
Airbus Canada	A2MS 565-014, Class A Grade B
Airbus	AIMS 04-04-002
Airbus	AIMS 04-04-035
Airbus	AIMS 04-04-045
Eurofighter	SP-J-513-A-0013 TY III CL A
BAE Systems	R40-6978
Bombardier	BAMS 565-014 Class A Grade B
Airbus Helicopters	ECS 0096
Embraer	MEP 10-118
Israel Aerospace Industries	MS100016E
Leonardo Aircraft	NTA 63154

## Aerowave 2003 (Epoxy Primer)

Chromate-Free, Corrosion Inhibiting Primer for Composite Substrates

<b>Product Overview</b>	<p><b>Aerowave 2003 is a chromate-free, water-based, 2-component, corrosion inhibiting amine cured epoxy primer.</b></p> <ul style="list-style-type: none"> <li>• Water based technology</li> <li>• Compatible with all products out of the Aerowave Series</li> <li>• Designed for optimal mixing properties for both manual and plural mixing application</li> <li>• Corrosion inhibiting</li> <li>• Low VOC emission</li> <li>• Low dry-film-weight (DFW); reduce operational costs</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> </ul> <p><b>Aerowave 2003 is a product part of the Aerowave Series which utilizes the latest water based technology and sets the standard for minimum process times, reduced process cycle costs and environmental care.</b></p>
<b>Curing Solution</b>	6005
<b>Delivery Method</b>	Waterborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Leonardo Helicopters (formerly Agusta Westland)	AWMS 28-002 TY I CL 1
Leonardo Helicopters (formerly Agusta Westland)	WHPS 081

## Alumigrip 2111 (Epoxy Primer)

High Solids Chromate-Free Primer

<b>Product Overview</b>	<p><b>A chrome free, corrosion inhibiting, urethane compatible, Skydrol® resistant primer for application to aircraft exterior surfaces. Alumigrip 2111 provides excellent corrosion protection and optimizes the system adhesion of the exterior decoration finish.</b></p>
<b>Curing Solution</b>	CS6018
<b>Thinner/Activator</b>	TR-114 or TR-115
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Gulfstream	GMS 5008, Rev A

# Primers

## Alumigrip 4101 (Epoxy Primer)

Chromate-Free Corrosion Inhibiting Primer

<b>Product Overview</b>	<p>Alumigrip 4101 is a 2 component urethane compatible, corrosion inhibiting primer formulated for use with AkzoNobel Aerospace Coatings' Commercial and General Aviation top coats, Aviox, Eclipse and Alumigrip 4200.</p> <ul style="list-style-type: none"> <li>• This product uses chromate-free pigments to provide corrosion protection</li> <li>• This product contains VOC exempt solvents allowed by USA legislation</li> </ul>
<b>Curing Solution</b>	CS4901
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus Canada	A2MS 565-018
Bombardier/Canadair	BAMS 565-018
deHavilland	DHMS C4.30
Piper Aircraft Inc	PMS-F1010

## Aviox CF Primer 37124 (Epoxy Primer)

### Chromate-Free Exterior Primer

<b>Product Overview</b>	<p><b>Aviox CF Primer 37124 is a 2-component amine cured epoxy primer for exterior use.</b></p> <ul style="list-style-type: none"> <li>• Developed as a refresh primer, to be applied over 'basic' primers Airbus OEM)</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> <li>• Corrosion inhibiting</li> <li>• Compatible with polyurethane and epoxy top coats</li> <li>• High Solids</li> </ul> <p><b>Aviox C Primer 37124 is a product part of the Aviox Advanced Series Series which utilizes the latest water based technology and sets the standard for minimum process times, reduced process cycle costs and environmental care.</b></p>
<b>Curing Solution</b>	92245
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
British Aerospace Airbus	ABP 4-1352
Fokker	TH 6.7370
British Aerospace Airbus	ABP 4-2364
Airbus	AIMS 04-04-031
Airbus	AIMS 04-04-032
Airbus	AIMS 04-04-034
Airbus	AIMS 04-04-036
Airbus	AIMS 04-04-037
Airbus	AIMS 04-04-033
Sukhoi	RRJ0000-RE-314-331
Leonardo Helicopters (formerly Agusta Westland)	AWMS 28.001
Fokker	TH 6.7370

# Primers

## Aviox Primer 37098 (Epoxy Primer)

Enhanced Adhesion, Corrosion Resistant Primer

<b>Product Overview</b>	<p><b>Aviox Primer 37098 is a 2-component amine cured epoxy primer with improved adhesion properties for exterior use.</b></p> <ul style="list-style-type: none"> <li>• Adheres to degreased, sealed and non-sealed anodized and alodined substrates</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> <li>• Corrosion inhibiting</li> <li>• Compatible with polyurethane, epoxy and acrylic top coats</li> <li>• High Solids, VOC maximum 350 g/l</li> </ul> <p><b>Aviox Primer 37098 is a product part of the Aviox Advanced Series which utilizes the latest high solid technology and sets the standard for minimum process times and reduced process cycle costs.</b></p>
<b>Curing Solution</b>	92186
<b>Delivery Method</b>	Solventborne
OEM/Specifier	Specs Qualified
British Aerospace Airbus	ABP 4-2127
Airbus	AIMS 04-04-013
Airbus	AIMS 04-04-026
British Aerospace AVRO	AVN 7-003
British Aerospace AVRO	AVP 3-001
British Aerospace AVRO	AVP 3-003
Goodrich Corporation Corporation	LGQP 6000
Goodrich Corporation Corporation	LGQP 6001
Saab	TEK 00-0161MT
Saab	SN 2000-1106
Saab	SN 340-1108
Saab	STD 175140
Saab	STD 3268
Fokker	TH 6.7370
BWB	TL 8010-0001



## Epoxy Primer 37002 (S15/76) (Epoxy Primer)

### 3-Component Polyamide Cured Primer

<b>Product Overview</b>	Epoxy Primer 37002 is a three-component polyamide cured epoxy primer designed for application on structural parts and on the exterior of military aircraft. <ul style="list-style-type: none"> <li>• Compatible with chemical conversion coatings and anodized surfaces</li> <li>• Resistance to aircraft fluids and chemicals</li> <li>• Corrosion inhibiting</li> </ul>
<b>Curing Solution</b>	92057
<b>Thinner Activator</b>	C 25/90 S
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
ASE	58465/47
Italian Air Force	AER-M-P.023
Hispano Suiza	BLGE 121001
Saab	STD 175139
BWB	WL 5.7011
Safran Landing Systems (formerly Messier- Bugatti-Dowty)	IFC 30-117-08-2
ASE	58465/42

# Primers

## Epoxy Primer 37035A (Epoxy Primer)

Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer

<b>Product Overview</b>	<p>Epoxy Primer 37035A is a 2 or three-component amine cured epoxy primer with improved adhesion properties for interior and exterior use.</p> <ul style="list-style-type: none"> <li>• Adheres to degreased, sealed and non-sealed anodized and alodined substrates</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> <li>• Corrosion inhibiting</li> <li>• Compatible with polyurethane, epoxy and acrylic top coats</li> </ul>
<b>Curing Solution</b>	92140, 92162
<b>Thinner Activator</b>	C 25/90 S, 98064, 96184
<b>Delivery Method</b>	Solventborne

OEM/Specifier	Specs Qualified
Dassault	0.4.2.220
Airbus	AIMS 04-04-001
Airbus	AIMS 04-04-038
British Aerospace AVRO	AVN 7-003
British Aerospace AVRO	AVP 3-003
British Aerospace Group	BAER 7004
Dornier	DOL 255
British Aerospace Jetstream	PS 23-8-12
British Aerospace Jetstream	PS 23-8-35
British Aerospace Jetstream	PS 23-8-36
British Aerospace Jetstream	PS 23-8-7
Dowty Aerospace Propellers	PS 5618
Eurofighter	SP-J-513-A-0016 TY I CL A
Eurofighter	SP-J-513-A-0016 TY I CL B
Eurofighter	SP-J-513-M-0021 TY I CL C
Fokker	TH 5.702 / 4
Airbus	TN A.007.10012 Primer TY I
Airbus	TN A.007.10050 - 1
German Aerospace	WL 5.7138
Airbus	AIMS 04-04-003
Airbus	AIMS 04-04-004
Airbus	AIMS 04-04-038
Airbus	AIMS 04-04-040

## Epoxy Primer 37035A (Epoxy Primer) CONTINUED

Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer

OEM/Specifier	Specs Qualified
Airbus	AIMS 04-04-041
Airbus	AIMS 04-04-042
UK Ministry of Defense	BS2X 33 TY A and B
Leonardo Helicopters (formerly Agusta Westland)	WHPS 081
Pilatus	VV0605-01

## Epoxy Primer 37076 (Epoxy Primer)

Lead and Chromate-Free Primer for Ferrous and Non-ferrous Metals

<b>Product Overview</b>	<p>Epoxy Primer 37076 is a 2 or three-component epoxy primer designed for application on ferrous and non-ferrous metals</p> <ul style="list-style-type: none"> <li>• Corrosion inhibiting, contains no lead or chromates</li> <li>• Resistant to aircraft hydraulic fluids and chemicals</li> <li>• Can be used to replace chromated epoxy primers on chromic acid anodized aluminium</li> </ul>
<b>Curing Solution</b>	92133, 92161
<b>Thinner Activator</b>	C 25/90 S, 98064
<b>Delivery Method</b>	Solventborne
OEM/Specifier	Specs Qualified
Leonardo Helicopters (formerly Agusta Westland)	BM210I0042
Airbus	AIMS 04-04-002
British Aerospace AVRO	AVP 3-003
DASA	DAN 1168
Eurofighter	SP-J-513-A-0013 TY I CL A
Saab	STD 175417 - 21
BWB	TL 8010-0001 TY IV CL 2
Airbus	TN A.007.10012 Primer TY II
Airbus	TN A.007.10050 - 38
German Aerospace	WL 5.7139
Saab	3268

# Primers

## Spray2Fix Intergard 10301SC (Epoxy Primer)

Intermediate Surfacer Primer

<b>Product Overview</b>	This two-component high solids epoxy primer is fast drying and has enhanced corrosion performance on ferrous and non-ferrous metals. <ul style="list-style-type: none"> <li>• Lead, chromate and HAPS free</li> <li>• Aerosol Spray Can Application</li> </ul>
<b>Curing Solution</b>	Intergard 10301
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
US Military	MIL-DTL-53022E, Type V

## 20P20-3 (Polyurethane Primer)

Intermediate Surfacer Primer

<b>Product Overview</b>	A chemically cured high build polyurethane surfacer designed for use as an intermediate primer with good filling.
<b>Curing Solution</b>	PC-232
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Pilatus	VV0605-02
Cessna	CMFS039, TY II
McDonnell Douglas	MDM 15-1095
Embraer	MEP 10-070
Cessna	CSFS084
Gulfstream	GAMPS4002
Gulfstream	GMS 5008

## Aerodur Primer S15/60 (Polyurethane Primer)

Interior and exterior primer

<b>Product Overview</b>	<b>Aerodur Primer S 15/60 is a three-component isocyanate cured polyurethane primer for interior and exterior use.</b> <ul style="list-style-type: none"> <li>• Compatible with chemical conversion coatings and anodized surface treatments</li> <li>• Corrosion inhibiting</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> </ul>
<b>Curing Solution</b>	<b>S 66/14, S 66/22 R</b>
<b>Thinner Activator</b>	<b>C 25/90 S</b>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Grumman	GP 111 EK
Dowty Aerospace Propellers	PS 5007
Air France	SMI 70 067
Saab	STD 2932E TY I
Fokker	TH 33.0140
Fokker	TH 5.701 /1

# Primers

## Aerodur Primer S15/90 (Polyurethane Primer)

Interior and exterior corrosion inhibiting primer

<b>Product Overview</b>	<p><b>Aerodur Primer S 15/90 is a three-component polyurethane primer for interior and exterior use.</b></p> <ul style="list-style-type: none"> <li>• Compatible with chemical conversion coatings and anodized surface treatments</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> <li>• Corrosion inhibiting</li> <li>• Meets the performance requirements of MIL-P-23377 type 1 and BMS 10-79 type 1</li> </ul>
<b>Curing Solution</b>	<b>S 66/14, S 66/22 R</b>
<b>Thinner Activator</b>	<b>C 25/90 S, 98064, 96184</b>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus	IPDA 64-07
Airbus	TN A.007.10012
Sonaca	6.6002-01
Sonaca	6.6002-01
Hispano Suiza	BLGE 140101
Leonardo Aircraft (formerly Alenia Aermacchi)	NTA 63152 G
Swedish Defense	FSD 7066
Saab	3268
Saab	STD 175417



# Top Coats

## 21 Series (Epoxy Top Coat)

### Aviation Fluid Protective Top Coat

<b>Product Overview</b>	This chemically cured two-component top coat is designed to provide maximum protection from various chemicals, hydraulic fluids, aviation fuels, phosphate ester (Skydrol®) fluids and corrosion causing media. This high solids technology meets the VOC requirements of SCAQMD Rule 1124 and is available in gloss, semi-gloss and flat finishes.
<b>Curing Solution</b>	X-530, X-462, X-541
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Allied Signal	EMS 93284, CL A OR B, GR 1
Allied Signal	5100941
Boeing Long Beach	DMS 2433, TY I COMP C
Comac	CMS-CT-203, TY I C3
Honeywell	51180314
Israel Aerospace Industries	MS10.0014E, 21 Series
Rohr	RMS 118, TY II, CL L

## 22 Series (Epoxy Top Coat)

### Aviation Fluid Protective Top Coat

<b>Product Overview</b>	The 22/23 Series product is a chemically cured two-component epoxy top coat designed to provide maximum protection from various chemicals, hydraulic fluids, aviation fuels, phosphate ester (Skydrol®) fluids and corrosion causing media. This high solids technology meets VOC requirements of SCAQMD Rule 1124.
<b>Curing Solution</b>	X-530
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Boeing	BMS 10-11, TY II CL B GRD
Honeywell	51180314
Israel Aerospace Industries	MS100014E
Rohr	RMS 118



## 23 Series (Epoxy Top Coat)

### Aviation Fluid Protective Top Coat

<b>Product Overview</b>	The 22/23 Series product is a chemically cured two-component epoxy top coat designed to provide maximum protection from various chemicals, hydraulic fluids, aviation fuels, phosphate ester (Skydrol®) fluids and corrosion causing media. This high solids technology meets VOC requirements of SCAQMD Rule 1124.
<b>Curing Solution</b>	EC-263 (Semi-gloss), EC-264 (Flat)
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Boeing	BMS 10-11, TY II CL B GRD
Honeywell	MC8045-01
Israel Aerospace Industries	MS100014E

## 422XT C Series (Epoxy Top Coat)

### Flexible, Chip and Flake Resistant Top Coat

<b>Product Overview</b>	A two-component, chemically cured epoxy top coat designed to provide chemical resistance coupled with sufficient flexibility to minimize chipping and flaking. This epoxy top coat can be used with various primers. Normally military specification primers MIL-P-85582, MIL-PRF-23377 or MIL-P-53022 are recommended.
<b>Curing Solution</b>	0200T129(G), 0200T126C(F)
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
US Military	MIL-PRF-22750, TYII CLH GRA

Primers

Top Coats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# Top Coats

## 422XT Series (Epoxy Top Coat)

Flexible, Chip and Flake Resistant Top Coat

Product Overview	A two-component, chemically cured epoxy top coat designed to provide chemical resistance coupled with sufficient flexibility to minimize chipping and flaking. This epoxy top coat can be used with various primers. Normally military specification primers MIL-P-85582, MIL-PRF-23377 or MIL-P-53022 are recommended.
Curing Solution	0200T129(G), 0200T126C(F)
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
US Military	MIL-PRF-22750, TY II CL H GRA

## Aerowave 3003 (Epoxy Top Coat)

Interior Top Coat

Product Overview	<p><b>Aerowave 3003 is a water-based, 2-component, amine cured epoxy finish.</b></p> <ul style="list-style-type: none"> <li>• Water based technology</li> <li>• Compatible with all products out of the Aerowave Series</li> <li>• Designed for optimal mixing properties for both manual and plural mixing application</li> <li>• Low VOC emission</li> <li>• Low dry-film-weight (DFW); reduce operational costs</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> </ul> <p><b>Aerowave 3003 is a product part of the Aerowave Series which utilizes the latest water based technology and sets the standard for minimum process times, reduced process cycle costs and environmental care.</b></p>
Curing Solution	6007
Delivery Method	Waterborne
OEM/Specifier	Specs Qualified
Airbus	AIMS 04-04-003
Airbus	AIMS 04-04-040
Airbus	AIMS 04-04-045
Airbus	ABP 4-2130
Airbus	IPDA 64-07

## 58 Series (Polyurethane Top Coat)

### Chemical Resistant Military Top Coat

<b>Product Overview</b>	This two component high solids polyurethane finish is formulated for application to military aircraft, and is designed to provide maximum protection from various chemicals, hydraulic fluids, aviation fuels, and corrosion causing media. Available in gloss, semi-gloss, and camouflage appearance. Clear available in all gloss levels. Also available in aluminum metallic FS17178 and FS27178. This product line provides excellent performance with regard to cleanability, mar resistance and surface smoothness in all gloss ranges. This product 666-58-4095 is subject to International Traffic in Arms Regulations (ITAR).
<b>Curing Solution</b>	X-501 (Gloss), X-503 (Semi and Flat)
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Italian Air Force	AER(EP).M-P-001 TY I CL 1
Boeing Long Beach	DPM 6330-1
Northrup Grumman	GP110AEF
Embraer	MEP 10-117, TY I
US Military	MIL-PRF-85285, TY I CL H
Mitsubishi	MMS 420
USG Military	WS 26052, TY I CL 2
Saab	STD 175428
Saab	STD 1974
Thales	HSV-N-8010-000
Fokker	Specs Qualified: TH 5.731

Primers

Top Coats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# Top Coats

## Spray2Fix 58 Series (Polyurethane Top Coat)

Chemical Resistant Military Top Coat Aerosol

<b>Product Overview</b>	This two component high solids polyurethane finish is formulated for application to military aircraft, and is designed to provide maximum protection from various chemicals, hydraulic fluids, aviation fuels, and corrosion causing media. Available in gloss, semi-gloss, and camouflage appearance. Clear available in all gloss levels. Also available in aluminum metallic FS17178 and FS27178. This product line provides excellent performance with regard to cleanability, mar resistance and surface smoothness in all gloss ranges. This product 666-58-4095 is subject to International Traffic in Arms Regulations (ITAR).
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
US Military	MIL-PRF-85285, TY I CL H

## 683-3-2 (Polyurethane Top Coat)

Chemical, Fluids and Fuel Protective Top Coat

<b>Product Overview</b>	Chemically cured two-component clear polyurethane top coat with two dry options designed to provide maximum protection of various substrates from various chemicals, hydraulic fluids, aviation fuels and phosphate ester fluids.
<b>Curing Solution</b>	X-310A
<b>Thinner/Activator</b>	TL-59
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus	AIMS 04-04-052
Click Bond, Inc.	ABEX 30144
Boeing Long Beach	DPM 5557
Northrop Grumman	GC130HG1
Embraer	MEP 10-058
Rohr	RMS 8963
Rohr	RPS 13.99
Spirit Aerosystems	SMS-111207, TY I
Boeing	BAC 5710, TY 41 (AA)
Boeing	BMS 10-152
Northrop Grumman	QFM-0007
Israel Aerospace Industries	STM 37-305 PERF

## 683-3-20 (Polyurethane Top Coat)

Chemical, Fluids and Fuel Protective Top Coat

<b>Product Overview</b>	Chemically cured two-component clear polyurethane top coat with two dry options designed to provide maximum protection of various substrates from various chemicals, hydraulic fluids, aviation fuels and phosphate ester fluids.
<b>Curing Solution</b>	X-310A
<b>Thinner/Activator</b>	TL-59
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Boeing	BAC 5710, TY 41
Boeing	BMS 10-152
Spirit Aerosystems	SMS-111207, TY I
Raytheon	B6468098
Rohr	RPS 13.99
Israel Aerospace Industries	STM 37-305 PERF

Primers

Top Coats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# Top Coats

## Aerobase (Polyurethane Top Coat)

### Base Coat / Clear Coat System

<b>Product Overview</b>	<p>Aerobase is a three-component base coat for use in the base coat/clear coat decoration system for commercial aircraft application to provide uniform coverage and appearance in one coat application for most of the colors. When used with the specified polyurethane clear top coat, Aviox Clearcoat UVR, this system provides a durable long lasting, protective and decorative finish that exceeds typical OEM requirements for exterior aircraft performance. Aerobase in combination with Aviox Clearcoat UVR provides:</p> <ul style="list-style-type: none"> <li>• Excellent gloss / color retention</li> <li>• Extended durability and weatherin</li> <li>• Opacity at low film thickness</li> <li>• Short tape time</li> <li>• Reduction of process times</li> <li>• Superior chemical and stain resistance</li> <li>• Low dirt adhesion</li> <li>• Excellent cleanliness</li> <li>• Sustainable and cost efficient</li> </ul>
<b>Curing Solution</b>	<b>Aerobase Curing Solution</b>
<b>Thinner/Activator</b>	<b>Aerobase Standard Activator</b>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus	AIMS 04-04-025
Airbus	AIMS 04-04-033
Airbus	AIMS 04-04-037
Airbus	IPS 04-04-033-04
Airbus	IPS 04-04-037-04
SAE International	AMS 3095A
Ilyushin	TN 756.03.583
Ilyushin	TN 756.03-603

## Aerobase Special Effects (Polyurethane Top Coat)

Base Coat / Clear Coat System with Special Effects Finish

<b>Product Overview</b>	Aerobase is a chemically cured, long life base coat for use in a base coat/clear coat system formulated to provide uniform coverage and appearance in one box coat application. Aerobase, in combination with the specified Aviox Clearcoat UVR, provides reduced cycle time and superior chemical and stain resistance, flexibility, and weathering performance. This system provides a durable long lasting, protective and decorative finish that exceeds typical OEM requirements for exterior aircraft performance.
<b>Curing Solution</b>	Aerobase Curing Solution
<b>Thinner/Activator</b>	Aerobase Standard Activator
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus	AIMS 04-04-025
SAE International	AMS 3095A

Primers

Top Coats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# Top Coats

## Aerodur 3001E (Polyurethane Top Coat)

### Special Effects Base Coat

<b>Product Overview</b>	<p>Aerodur 3001 Special Effects top coat is part of the high solid 3 components polyurethane Aerodur 3001 Solid Colors – Aerodur 3001 Special Effects – Aerodur 3002 Clear Coat system for exterior usage. This system provides uniform coverage and appearance in one box coat application for most of the colors and effects. When used with the specified polyurethane clear top coat (Aerodur 3002) this system provides a durable long lasting, protective and decorative finish that exceeds typical OEM requirements for exterior aircraft performance. Aerodur 3001 Base Coat Solid Colors – Aerodur 3001 Base Coat Special Effect Colors – Aerodur 3002 Clear Coat (3002G00002 or 3002G00005) provides:</p> <ul style="list-style-type: none"> <li>• Unique appearance on aircraft livery</li> <li>• Uniform sparkling effect appearance</li> <li>• Repairability</li> <li>• Excellent gloss / color retention</li> <li>• Opacity at low film thickness</li> <li>• Short tape time</li> <li>• Superior chemical and stain resistance</li> <li>• Low dirt adhesion</li> <li>• Sustainable and cost efficient</li> </ul>
<b>Curing Solution</b>	<b>CS6031</b>
<b>Thinner/Activator</b>	<b>A9005</b>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
<b>Embraer</b>	<b>MEP 10-125, TY II</b>
<b>Boeing</b>	<b>BMS 10-125, TY IV, GR D</b>
<b>Boeing</b>	<b>BMS 10-125 , TY VII, GR D</b>
<b>Comac</b>	<b>CMS-CT-102</b>
<b>Mitsubishi</b>	<b>MM1279</b>



## Aerodur 3001G (Polyurethane Top Coat)

Long Life Base Coat used with Aerodur 3002

<b>Product Overview</b>	<p>Aerodur 3001 is a chemically cured, long life base coat for use in a base coat/clear coat system formulated to provide uniform coverage and appearance in one box coat application.</p> <p>Aerodur 3001, in combination with the specified Aerodur 3002 Clear Coat, provides reduced cycle time and superior chemical and stain resistance, flexibility, and weathering performance. This system provides a durable long lasting, protective and decorative finish that exceeds typical OEM requirements for exterior aircraft performance.</p>
<b>Curing Solution</b>	CS6000
<b>Thinner/Activator</b>	A9000, A9002, A9004
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus Canada	A2MS 565-018
Bombardier/Canadair	BAMS 565-018
Boeing	BMS 10-125, TY IV, GR D
Boeing	BMS 10-125, TY VII, GR D
Boeing	BMS 10-72, TY X
deHavilland	DHMS C4.30
Embraer	MEP 10-125, TY II
Irkut	741.140/21-00-00-0038-0T04/0A
Comac	CMS-CT-102
Mitsubishi	MM1279
SAE International	AMS 3095A

Primers

Top Coats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# Top Coats

## Aerodur 3002G (Polyurethane Top Coat)

Long Life Clearcoat used with Aerodur 3001

<b>Product Overview</b>	Aerodur 3002 is a chemically cured, long life clear coat for use in a base coat/ clear coat system formulated to provide uniform appearance in one box coat application. This clear coat formulation, in combination with the specified Aerodur 3001 Base Coat, provides cycle time reduction, superior chemical and stain resistance, flexibility, and weathering performance. This system provides a durable long lasting, protective and decorative finish that exceeds typical OEM requirements for exterior aircraft performance.
<b>Curing Solution</b>	CS6003
<b>Thinner/Activator</b>	A9050, A9052, A9055, A9056
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus Canada	A2MS 565-018
Boeing	BMS 10-72, TY X
Boeing	BMS 10-125, TY VII, GR D
Embraer	MEP 10-125, TY II
Bombardier/Canadair	BAMS 565-018
deHavilland	DHMS C4.30
Boeing	BMS 10-72, TY IX
Irkut	741.140/21-00-00-0038-0T04/0A
Comac	CMS-CT-102
Mitsubishi	MM1279
SAE International	AMS 3095A

## Aerodur 5000 (Polyurethane Top Coat)

Military Aircraft Camouflage Top Coat

<b>Product Overview</b>	<p><b>Aerodur 5000 (ECM-F Series) is a 2-component polyurethane military aircraft camouflage finish for exterior use.</b></p> <ul style="list-style-type: none"> <li>• Excellent durability and weathering</li> <li>• Superior combination of fluid resistance and flexibility</li> <li>• Excellent cleanability</li> <li>• Unique curing mechanism which allows a 24 hrs fly-away time for the aircraft*</li> </ul> <p><small>*When cured at 70°F (21°C) - 77° F (25°C) and defined as resistance to 25 double rubs MEK.</small></p>
<b>Curing Solution</b>	PC-404
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Northrop Grumman	MS475
Airbus	AIMS 04-04-036
US Military	MIL-PRF-85285, TY IV, CL H
Italian Air Force	AER(EP). M-P-001 TY I CL 2
Embraer	MEP 10-117, TY II
US Military	MIL-PRF-32239, TY II CL 1, GR1

# Aerodur Clearcoat UVR (Polyurethane Top Coat)

## UV Resistant Clearcoat

<b>Product Overview</b>	<p><b>Aerodur Clearcoat UVR is a universal three-component, UV Resistant, high-gloss polyurethane top coat for application on exterior polyurethane decoration schemes.</b></p> <ul style="list-style-type: none"> <li>• Extended durability of conventional polyurethane systems</li> <li>• Long lasting 'wet look' appearance</li> <li>• No dirt retention</li> <li>• Easy to clean</li> <li>• Resistant to aircraft hydraulic fluids and chemicals</li> <li>• Base, hardener and Thinner 98064 comply to the German legislation VBF: A2 (flashpoint &gt;21°C)</li> </ul>
<b>Curing Solution</b>	S 66/22 R
<b>Thinner/Activator</b>	C 25/90 S, 98064, 96184
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus	AIMS 04-04-022
British Aerospace Airbus	ABP 4-2128
British Aerospace Airbus	ABP 9-4325
Airbus	ASNA4196
Boeing Long Beach	DPS 4.50-187
Airbus	I.C. TO-37.05
Airbus	I.P. DA-64.03
Embraer	MEP 10-058
IPTN	NMS 10-72 TY V
Air France	SMI 70 089
Saab	STD 175429
Leonardo Helicopters (formerly Agusta Westland)	WHPS 403
Goodrich Corporation Corporation	RPS 13.99
Fokker	TH33.0150
Dassault	DGQT 1.7.0.0138
Safran Landing Systems	IFC30-171-02

# Top Coats

## Aerodur ARC (Polyurethane Top Coat)

UV Resistant Clearcoat

<b>Product Overview</b>	<b>Aerodur ARC is a three-component polyurethane abrasion resistant coating.</b> <ul style="list-style-type: none"> <li>• Minimal abrasion on areas highly exposed to wear and friction</li> <li>• Minimal dirt pick-up</li> <li>• Impact and stone chip resistant (rough field operations)</li> <li>• Rapid film build-up with standard air spray techniques</li> </ul>
<b>Curing Solution</b>	<b>Hardener S 66/22 R</b>
<b>Thinner/Activator</b>	<b>Thinner C 25/90 S</b>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus	TN A.007.10050-32
Ilyushin	TN 756.03-603

## Aerodur Finish C 21/100 (Polyurethane Top Coat)

High Gloss Interior Top Coat

<b>Product Overview</b>	<b>Aerodur C 21/100 is a universal 2 or three-component, high-gloss polyurethane finish for interior and exterior use.</b> <ul style="list-style-type: none"> <li>• Excellent gloss retention</li> <li>• Resistant to staining</li> <li>• Resistant to aircraft hydraulic fluids and chemicals</li> </ul>
<b>Curing Solution</b>	<b>S 66/22 R, 90120</b>
<b>Thinner/Activator</b>	<b>C 25/90 S, 98064, 96184</b>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus	AIMS 04-04-003
Airbus	AIMS 04-04-040
Airbus	AIMS 04-04-041
Airbus	AIMS 04-04-045
Airbus	AIMS 04-04-046
Airbus	TN A.007.10012
Airbus	AIMS 04-04-075
AkzoNobel	ANAC Spec

## Aerodur Finish SGL Aluminum (Polyurethane Top Coat)

Interior and Exterior Top Coat

<b>Product Overview</b>	<b>Aerodur Finish SGL Aluminium is a universal three-component polyurethane finish for interior and exterior use.</b> <ul style="list-style-type: none"> <li>• Resistance to staining</li> <li>• Resistant to aircraft hydraulic fluids and chemicals</li> <li>• Well balanced pot life / drying characteristics</li> </ul>
<b>Curing Solution</b>	S 66/22 R
<b>Thinner/Activator</b>	98064
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Safran Landing Systems (formerly Messier-Bugatti-Dowty)	PCS-2500
Safran Landing Systems	32-09-01 Section 36B

## Aerodur HS 67348 (Polyurethane Top Coat)

Interior Top Coat

<b>Product Overview</b>	<b>Aerodur HS 67348 is a three-component, semi gloss polyurethane finish for interior use.</b> <ul style="list-style-type: none"> <li>• Resistant to aircraft hydraulic fluids and chemicals</li> <li>• High Solids</li> <li>• Compatible with Aerodur HS Primer 37092 and Epoxy Primer 37035A</li> </ul>
<b>Curing Solution</b>	90150
<b>Thinner/Activator</b>	99302
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
British Aerospace Airbus	ABP 4-2130
Airbus	AIMS 04-04-003
Airbus	AIMS 04-04-040
Airbus	AIMS 04-04-041
British Aerospace AVRO	AVN 7-002
British Aerospace AVRO	AVP 3-008
Hawker Beechcraft	BAEP3528-4PSD2

# Top Coats

## Aerodur HS 77302 (Polyurethane Top Coat)

High Gloss Interior Top Coat

<b>Product Overview</b>	<p><b>Aerodur HS 77302 is a three-component high-gloss polyurethane finish for interior use.</b></p> <ul style="list-style-type: none"> <li>• Resistant to aircraft hydraulic fluids and chemicals</li> <li>• High Solids</li> <li>• Compatible with Aerodur HS Primer 37092 and Epoxy Primer 37035A</li> </ul>
<b>Curing Solution</b>	90121
<b>Thinner/Activator</b>	99292, 99330
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus Canada	A2MS 565-002, Grade B Class 33
Bombardier	SMS 92, GR B, ISS.8
Bombardier	BAMS 565-002, Grade B Class 33

## Aerowave 5001 (Polyurethane Top Coat)

Interior and Exterior Military Top Coat

<b>Product Overview</b>	<p><b>Aerowave 5001 is a water-based, three-component, isocyanate cured polyurethane finish for interior and exterior use and is available in various gloss levels.</b></p> <ul style="list-style-type: none"> <li>• Water-based technology</li> <li>• Compatible with all products out of the Aerowave Series</li> <li>• Low VOC emission</li> <li>• Excellent appearance, MAR resistance and durability</li> <li>• CARC resistance to STANAG 4360 Issue 2</li> <li>• Various gloss ranges available</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> </ul> <p><b>Aerowave 5001 is a product part of the Aerowave Series which utilizes the latest water based technology and sets the standard for minimum process times, reduced process cycle costs and environmental care.</b></p>
<b>Curing Solution</b>	6002
<b>Thinner/Activator</b>	DI Water
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Eurofighter	SP-J-513-C-0083 TY III CL A
Eurofighter	SP-J-513-C-0083 TY III CL B
UK Ministry of Defense	BS 2X 34
BAE Systems	R40-6309
Airbus Helicopters	ECS 0097
Leonardo Helicopters (formerly Agusta Westland)	WHPS 242
Italian Air Force	AER.M.P 001
SAAB	STD 175431
Thales	HSV-N-8010-000

## Aerowave 5001 ARC (Polyurethane Top Coat)

### Abrasion Resistant Military Top Coat

<b>Product Overview</b>	<p><b>Aerowave 5001 is a water-based, three-component, isocyanate cured polyurethane finish for interior and exterior use and is available in various gloss levels.</b></p> <ul style="list-style-type: none"> <li>• Water-based technology</li> <li>• Compatible with all products out of the Aerowave Series</li> <li>• Low VOC emission</li> <li>• Excellent appearance, MAR resistance and durability</li> <li>• CARC resistance to STANAG 4360 Issue 2</li> <li>• Various gloss ranges available</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> </ul> <p><b>Aerowave 5001 is a product part of the Aerowave Series which utilizes the latest water based technology and sets the standard for minimum process times, reduced process cycle costs and environmental care.</b></p>
<b>Curing Solution</b>	6002
<b>Thinner/Activator</b>	DI water
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Eurofighter	SP-J-513-A-0014

## Alumigrip 4200 (Polyurethane Top Coat)

### Mono Coat for General Aviation

<b>Product Overview</b>	<p><b>Alumigrip 4200 is a three-component high solid durable polyurethane top coat that provides premium gloss and distinctness of image (DOI) designed to meet and exceed the expectations of the General Aviation (GA) industry.</b></p> <ul style="list-style-type: none"> <li>• Optimal application properties in different environmental conditions</li> <li>• Buffable</li> <li>• Low VOC; High Solid technology</li> <li>• Extended durability / UV resistance</li> <li>• Resistant to aircraft hydraulic fluids and chemicals</li> <li>• Compatible with Alumigrip® Clear Coat</li> </ul>
<b>Curing Solution</b>	PC-242
<b>Thinner/Activator</b>	A4950(AC-139), A4951, A4952, A4953, A4954
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Piper Aircraft Inc	PMS-F1010
Pilatus	VV0605-28
AkzoNobel	ANAC Spec
Gulfstream	GMS 5008
Cessna	CMFS037
Cessna	CSFS084

# Top Coats

## Alumigrip 4250 (Polyurethane Top Coat)

Accent Color Top Coat for General Aviation

<b>Product Overview</b>	<p>Alumigrip 4250 is a three-component base coat for accent colors and special markings in General Aviation aircraft. In order to achieve high-gloss, durability and system performance it is mandatory to use Alumigrip 4250 in combination with Alumigrip 4450 Clear Coat. Alumigrip 4250 provides:</p> <ul style="list-style-type: none"> <li>• Very fast process times</li> <li>• Optimal opacity; one layer application at low layer thickness</li> <li>• Excellent special effect control</li> <li>• Buffable</li> </ul>
<b>Curing Solution</b>	PC-242
<b>Thinner/Activator</b>	A4950 (AC-139), A4954
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Pilatus	VV0605-33
AkzoNobel	ANAC Spec

## Alumigrip 4400 (Polyurethane Top Coat)

Base Coat for General Aviation

<b>Product Overview</b>	<p>Alumigrip Base Coat is a three-component, high solids, durable, polyurethane base coat, formulated to exceed the performance and appearance requirements of the General Aviation (GA) industry. The Alumigrip 4400 Base Coat should be used with Alumigrip 4450 Clear Coat as part of a base coat/clear coat system.</p> <ul style="list-style-type: none"> <li>• Designed to meet the rigorous requirements of the MIL-PRF-85285 specification</li> <li>• Base coat / clear coat system helps reduce cycle time</li> <li>• Low VOC; high solids technology</li> <li>• Resistant to military and commercial aircraft fluids</li> <li>• Solvent resistant</li> <li>• Buffable</li> <li>• Extended durability / UV resistance</li> </ul>
<b>Curing Solution</b>	CS4904
<b>Thinner/Activator</b>	A4956, A4957, A4965, A4967
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Piper Aircraft Inc	PMS-F1010
Pilatus	PMS0600-52-01
Pilatus	VV0607-22
Embraer	MEP 10-125, TY I
Gulfstream	GAMPS4002
Gulfstream	GMS 5008
Cessna	CMFS038
Cessna	CSFS084



## Alumigrip 4450 (Polyurethane Top Coat)

Clear Coat used with Alumigrip 4400

<b>Product Overview</b>	<p>Alumigrip 4450 Clear Coat is a three-component, high solids, durable, Acrylic Urethane clear coat that provides exceptional gloss and DOI. Formulated to exceed the performance and appearance requirements of the General Aviation (GA) industry. The Alumigrip 4450 Clear Coat should be used with Alumigrip 4400 Base Coat as part of a base coat/clear coat system. It may also be used with Alumigrip 4200 and Alumigrip 4200 SHR.</p> <ul style="list-style-type: none"> <li>• Designed to meet the rigorous requirements of the MIL-PRF-85285 specification</li> <li>• Passes high pressure water jet simulated erosion test</li> <li>• Base coat/clear coat system helps reduce cycle time</li> <li>• Low VOC; high solids technology</li> <li>• Buffable</li> <li>• Extended durability / UV resistance</li> <li>• Resistant to military and commercial aircraft fluids</li> </ul>
<b>Curing Solution</b>	CS4906
<b>Thinner/Activator</b>	A4961, A4962, A4968, A4969
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Piper Aircraft Inc	PMS-F1010
Pilatus	PMS0600-52-01
Pilatus	VV0607-22
Embraer	MEP 10-125, TY I (C)24
Cessna	CSFS084
Gulfstream	GAMPS4002
Gulfstream	GMS 5008

## Aviox Advanced Mica Series (Polyurethane Top Coat)

High Solids Exterior Top Coat

<b>Product Overview</b>	<p>The Aviox Advanced Mica Series are part of the base coat / mica / clear coat system for exterior usage. The system consists of Aviox Finish 77 702 – Aviox Advanced Mica Series – Aviox Clearcoat UVR.</p> <ul style="list-style-type: none"> <li>• Creates unique appearance on aircraft livery</li> <li>• Uniform sparkling special effect appearance</li> <li>• Repairable</li> <li>• Permanent wet look</li> <li>• High solids</li> <li>• Resistance to hydraulic fluids and chemicals</li> </ul> <p>The Aviox Advanced Mica Series is a product part of the Aviox Advanced Series which utilizes the latest high solid technology and sets the standard for minimum process times and reduced process cycle costs.</p>
<b>Curing Solution</b>	90150
<b>Thinner/Activator</b>	99341, 99321
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus	AIMS 04-04-025
Airbus	TN A.007.10050 - 446

# Top Coats

## Aviox Clearcoat UVR (Polyurethane Top Coat)

### High Solids Top Coat

<b>Product Overview</b>	<p><b>Aviox Clearcoat UVR is a three-component durable high-gloss polyurethane clear-coat for application on exterior decoration schemes.</b></p> <ul style="list-style-type: none"> <li>• Extended durability / UV resistance</li> <li>• Long lasting 'wet look' appearance</li> <li>• Less dirt retention</li> <li>• Easy to clean</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> <li>• Wide application window due to various activators</li> </ul> <p><b>Admixed VOC is 480g/L Aviox Clearcoat UVR is a product part of the Aviox Advanced Series which utilizes the latest high solid technology and sets the standard for minimum process times and reduced process cycle costs. Aviox Clearcoat UVR can be used in combination with SRA9009 to ease spot-repair. See SRA9009 Technical Data Sheet for this purpose.</b></p>
<b>Curing Solution</b>	90150
<b>Thinner/Activator</b>	99397, 99351, 99341, 99321, 99330
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus	AIMS 04-04-023
Airbus	AIMS 04-04-025
Airbus	AIMS 04-04-033
Airbus	AIMS 04-04-037
Airbus	IPS 04-04-033-04
Airbus	IPS 04-04-037-04
SAE International	AMS 3095A
British Aerospace Airbus	ABP 4-2128
British Aerospace Airbus	ABP 9-4325
BAE Systems	AVN 7-004
BAE Systems	AVP 3-001
BAE Systems	AVP 3-006
BAE Systems	AVP 3-011
Diamond Aircraft	DM-S-03-0006
Goodrich Corporation	RPS 13.99
Sukhoi	RRJ0000-RE-314-331
Ilyushin	TN 756.03.583
Ilyushin	TN 756.03-603
Dassault	DGQT 1.7.0.0138
Eurocopter	ECS 7275

## Aviox Finish 77702 (Polyurethane Top Coat)

### UV Resistant Exterior Top Coat

<b>Product Overview</b>	<p>Aviox Finish 77702 is a 3 component durable high-gloss finish for exterior use.</p> <ul style="list-style-type: none"> <li>• Extended durability / UV resistance</li> <li>• High solids</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> </ul> <p>Wide application window due to various activators Aviox Finish 77702 is a product part of the Aviox Advanced Series which utilizes the latest high solid technology and sets the standard for minimum process times and reduced process cycle costs. To ease the spot repairs, Aviox Finish 77702 can be used in combination with SRA9009. See Technical Data Sheet of SRA9009 for this purpose.</p>
<b>Curing Solution</b>	90150
<b>Thinner/Activator</b>	99322, 99321, 99341, 99330
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
British Aerospace Airbus	ABP 4-2126
British Aerospace Airbus	ABP 4-2127
British Aerospace Airbus	ABP 4-2364
Airbus	AIMS 04-04-013
Airbus	AIMS 04-04-025
Airbus	AIMS 04-04-031
Airbus	AIMS 04-04-032
Airbus	IPS-04-04-031-05
Airbus	IPS-04-04-032-04
Embraer	MEP 10-069
UK Ministry of Defense	BS 2X 34
Diamond Aircraft	DM-S-03-0006
Safran Nacelles	HMDC0022
Sukhoi	RRJ0000 RE -314-331
Fokker	TH 5.721
Fokker	TH 6.7370
Leonardo Helicopters (formerly Agusta Westland)	WHPS 242
Safran Landing Systems (formerly Messier-Bugatti-Dowty)	PCS-2530
Safran Landing Systems	PCS 2531
Safran Landing Systems	IFC-30-117-08-2
Safran Landing Systems	32-09-01 Section 36D

# Top Coats

## Aviox Matt Clear (Polyurethane Top Coat)

Anti-glare, Matt Top Coat

<b>Product Overview</b>	<p><b>Aviox Matt Clear is a 2 component high solid, durable, and matt polyurethane clear-coat for application on exterior decoration schemes in order to obtain anti-glare properties.</b></p> <ul style="list-style-type: none"> <li>• Extended durability / UV resistance</li> <li>• Less dirt retention</li> <li>• Easy to clean</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> </ul> <p><b>High solids Aviox Matt Clear is a product part of the Aviox Advanced Series which utilizes the latest high solid technology and sets the standard for minimum process times and reduced process cycle costs.</b></p>
<b>Curing Solution</b>	90150
<b>Thinner/Activator</b>	99341
<b>Delivery Method</b>	Solventborne

## Aviox SGL Aluminum (Polyurethane Top Coat)

Aluminium Finish Exterior Top Coat

<b>Product Overview</b>	<p><b>Aviox SGL Aluminium is a 3 component durable semi gloss aluminum finish for exterior use.</b></p> <ul style="list-style-type: none"> <li>• Low VOC (high solid technology)</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> </ul>
<b>Curing Solution</b>	90121
<b>Thinner/Activator</b>	99321, 99330
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Safran Landing Systems (formerly Messier-Bugatti-Dowty)	PCS-2530

## Eclipse Flat (Polyurethane Top Coat)

### High Solids Decorative Top Coat

<b>Product Overview</b>	A chemically cured, low VOC top coat designed to provide premium gloss and distinctness of image (DOI). This coating has a balanced formulation to provide superior chemical and stain resistance, and flexibility. When used with AkzoNobel primers 10P20-44 (BMS 10-79, TY II & III, DMS 2104, Comp B, BAMS 565-008, Ty I & II), 10P20-44M or 10P20-44MNF (BMS 10-72 Type IX) or 10P20-12 (DMS 2104, Comp C), the Eclipse top coat provides a durable, long lasting, protective and decorative finish that exceeds typical OEM requirements for exterior aircraft performance.
<b>Curing Solution</b>	PC-233
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus Canada	A2MS 565-009
Boeing	BMS 10-60, TY I&II CL B GRD
Boeing	BMS 10-72, TY IX
Embraer	MEP 10-069
Mitsubishi	MM1276, TY I
Israel Aerospace Industries	MS100029E, CL HS
Comac	CMS-CT-101, TY III
deHavilland	DHMS C4.04, TY VI CL B GRB
Xian Aircraft Corp	XMS1622
Boeing	BMS 10-125, TY II, GR D
Avic Aviation	AMMS2502
Ilyushin	TN 756.03.583
SAE International	AMS 3095A

Primers

Top Coats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# Top Coats

## Eclipse Gloss (Polyurethane Top Coat)

High Solids Decorative Top Coat

<b>Product Overview</b>	A chemically cured, low VOC top coat designed to provide premium gloss and distinctness of image (DOI). This coating has a balanced formulation to provide superior chemical and stain resistance, and flexibility. When used with AkzoNobel primers 10P20-44 (BMS 10-79, TY II & III, DMS 2104, Comp B, BAMS 565-008, Ty I & II), 10P20-44M or 10P20-44MNF (BMS 10-72 Type IX) or 10P20-12 (DMS 2104, Comp C), the Eclipse top coat provides a durable, long lasting, protective and decorative finish that exceeds typical OEM requirements for exterior aircraft performance.
<b>Curing Solution</b>	PC-233
<b>Thinner/Activator</b>	TR-109, TR-111, TR-112, TR-113, TR-141
<b>Delivery Method</b>	Solventborne

OEM/Specifier	Specs Qualified
RUAG	RAN-127-0038.01
Triumph	ES-336
Airbus Canada	A2MS 565-002
Airbus Canada	2MS 565-009
Bombardier/Canadair	BAMS 565-002, GR B
Bombardier/Canadair	BAMS 565-009, TY I GR B
Boeing	BMS 10-125, TY II, GR D
Boeing	BMS 10-60, TY I&II CL B GRD
Boeing	BMS 10-72, TY IX
Comac	CMS-CT-101, TY I
Dassault (ECL-G-7 only)	DGQT 1.7.0.0138
deHavilland	DHMS C4.04, TY6 CL B GRB
Boeing Long Beach	DPM 6502
Embraer	MEP 10-069
Mitsubishi	MM1276, TY I
Israel Aerospace Industries	MS100029E, CL HS
Xian Aircraft Corp	XMS1622
Sikorsky	SS 8526, TY I&II
Goodrich Corporation	LGQP 6001
Irkut	741.140/21-00-00-0038-0T04/0A
Avic Aviation	AMMS2502
Ilyushin	TN 756.03.583
Ilyushin	TN 756.03-603
SAE International	AMS 3095A

## Eclipse Gloss Metallic (Polyurethane Top Coat)

### High Solids Decorative Metallic Top Coat

<b>Product Overview</b>	A chemically cured, low VOC top coat designed to provide premium gloss and distinctness of image (DOI). This coating has a balanced formulation to provide superior chemical and stain resistance, and flexibility. When used with AkzoNobel primers 10P20-44 (BMS 10-79, TY II & III, DMS 2104, Comp B, BAMS 565-008, Ty I & II), 10P20-44M or 10P20-44MNF (BMS 10-72 Type IX) or 10P20-12 (DMS 2104, Comp C), the Eclipse top coat provides a durable, long lasting, protective and decorative finish that exceeds typical OEM requirements for exterior aircraft performance.
<b>Curing Solution</b>	PC-233
<b>Thinner/Activator</b>	TR-111
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus Canada	A2MS 565-009
Bombardier/Canadair	BAMS 565-009, TY I GR B
deHavilland	DHMS C4.04, TY VI CL B GRB
Embraer	MEP 10-069

# Top Coats

## Eclipse Gloss Mica (Polyurethane Top Coat)

High Solids Decorative Non-metallic Mica Top Coat

<b>Product Overview</b>	A chemically cured, long life mica base coat designed to provide a uniform metallic appearance. This coating has a balanced formulation to provide superior chemical and stain resistance, flexibility and weathering performance. When used with AkzoNobel Aerospace Coatings primers 10P20-44MNF (BMS 10-72 Type IX) or 10P20-12 (DMS 2104), the corresponding base coat for the required color and Eclipse Clear, ECL-G-2 or ECL-G-7 this system provides a durable long lasting, protective and decorative finish that exceeds typical OEM requirements for exterior aircraft performance.
<b>Curing Solution</b>	PC-233
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus Canada	A2MS 565-009
Boeing	BMS 10-125, TY II, GR D
Boeing	BMS 10-72, TY IX
deHavilland	DHMS C4.04, TY VI CL B GRB
Embraer	MEP 10-069
Irkut	741.140/21-00-00-0038-0T04/0A
Bombardier/Canadair	BAMS 565-009, TY I GR B

## Spray2Fix Eclipse Gloss Spray Can (Polyurethane Top Coat)

High Solids Decorative Top Coat Aerosol

<b>Product Overview</b>	A chemically cured, low VOC top coat designed to provide premium gloss and distinctness of image (DOI). This coating has a balanced formulation to provide superior chemical and stain resistance, and flexibility. When used with AkzoNobel primers 10P20-44 (BMS 10-79, TY II & III, DMS 2104, Comp B, BAMS 565-008, Ty I & II), 10P20-44M or 10P20-44MNF (BMS 10-72 Type IX) or 10P20-12 (DMS 2104, Comp C), the Eclipse top coat provides a durable, long lasting, protective and decorative finish that exceeds typical OEM requirements for exterior aircraft performance.
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Embraer	MEP 10-069



## Eclipse Semi-Gloss (Polyurethane Top Coat)

### High Solids Decorative Top Coat

<b>Product Overview</b>	A chemically cured, low VOC top coat designed to provide premium gloss and distinctness of image (DOI). This coating has a balanced formulation to provide superior chemical and stain resistance, and flexibility. When used with AkzoNobel primers 10P20-44 (BMS 10-79, TY II & III, DMS 2104, Comp B, BAMS 565-008, Ty I & II), 10P20-44M or 10P20-44MNF (BMS 10-72 Type IX) or 10P20-12 (DMS 2104, Comp C), the Eclipse top coat provides a durable, long lasting, protective and decorative finish that exceeds typical OEM requirements for exterior aircraft performance.
<b>Curing Solution</b>	PC-233
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus Canada	A2MS 565-009
Boeing	BMS 10-60, TY I&II CL B GRD
Embraer	MEP 10-069
Mitsubishi	MM1276, TY I
Israel Aerospace Industries	MS100029E, CL HS
Xian Aircraft Corp	XMS1622
Avic Aviation	AMMS2502
Ilyushin	TN 756.03.583
SAE International	AMS 3095A

# Top Coats

## Spray2Fix Aerodur 5000/ECM-F (Polyurethane Top Coat)

Military Aircraft Camouflage Finish Aerosol

<b>Product Overview</b>	Aerodur 5000 (ECM-F Series) is a 2-component polyurethane military aircraft camouflage finish for exterior use. These components are packaged in a aerosol container for ease of use for touch-up and detail work, such as stenciling. The aerosol container reduces hazardous waste stream, as well as personnel exposure.
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
US Military	MIL-PRF-85285, TY IV, CL H

## Spray2Fix Intergard 10215C (ITAR) (Polyurethane Top Coat)

Military CARC Coating Aerosol

<b>Product Overview</b>	Contained portable kit is polymeric flattened, chemical agent resistant, lead, cadmium, cadmium compounds, hexavalent chromium and HAPS free for use as a finish coat on military tactical equipment which includes ground, aviation, and related support assets. The aerosol container reduces hazardous waste stream and personnel exposure. The aerosol application is ideal for touchup and detail work, such as rotor blades and stenciling.
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
US Military	MIL-DTL-53039, TY VIII

# Notes

Primers

Top Coats

Pretreatments

Conductive  
Coatings

Fuel Tank  
Coatings

High Heat  
or Insulation  
Coatings

Abrasion  
Resistant  
or Walkway  
Coatings

Wing  
Coatings

Cabin  
Coatings

Specialty  
Coatings

Parting  
Lacquers

# Pretreatments

## Metaflex SP 1050 Pretreatment (Cleaner/Adhesion Promoter)

Chromate-Free Surface Pretreatment

<b>Product Overview</b>	<p>MetaflexSP1050 Pretreatment is a water based chromate-free surface pretreatment that gives superior adhesion, improved paint flexibility, and advanced corrosion protection on painted surfaces when used as part of a coating system.</p> <ul style="list-style-type: none"> <li>• 1 component system</li> <li>• Low VOC</li> <li>• Tested on several substrates including aluminum, composite, titanium</li> </ul>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
<b>Pilatus</b>	<b>PMS0600-52-01</b>
<b>Airbus</b>	<b>AIMS 04-04-072</b>
<b>Gulfstream</b>	<b>GMS 5008</b>
<b>SAE International</b>	<b>AMS 3095A</b>
<b>Airbus Helicopters</b>	<b>ECS7118</b>
<b>Italian Air Force</b>	<b>AER(EP).M-P-001 TY I CL 1, 2 &amp; 3, GR1</b>

## 28C1 (Pinhole Filler)

Pinhole Filler for Glass Laminates and Open Grained Woods

<b>Product Overview</b>	<p>Single component high solids compound designed to fill pinholes in glass laminates and pores of open grained woods prior to finishing with epoxy or polyurethane coatings.</p> <ul style="list-style-type: none"> <li>• Combines chlorinated resins with selected filler pigments and is packaged in ready to use form</li> <li>• Resin content is compatible with most epoxy and polyurethane surfacers and top coats, and reacts with the applied coating to tightly bind filler particles</li> </ul>
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Bell Helicopter / Textron	299-947-144
TRW	3231894
Raytheon	772254-3
General Electric	A15B174
Boeing	BAC 5322, TY I&II, CL 1&2
Boeing	BAC 5837
Comac	CMS-CT-903
Boeing Long Beach	DPM 6432, COMP C
Northrop Grumman	GC146AR1
McDonnell Douglas	MDM 15-1095
Casa (EADS)	Z-12.204
Lockheed Martin	GC37.5350
Irkut	741.140/21-00-00-0038-0T04/0B
Ilyushin	N756.18.619
Ilyushin	TN 756.03-603

Primers

Top Coats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# Pretreatments

## Alumigrip 4602 (Pinhole Filler)

Trowelable Filler

<b>Product Overview</b>	<p><b>Alumigrip 4602 is a 2-component epoxy filler for several substrate types.</b></p> <ul style="list-style-type: none"> <li>• Formulated to provide corrosion inhibition using chromate-free inhibitors</li> <li>• Provides a durable smooth surface on composite and fiberglass surfaces, sandable filler for rivets, seam areas, and surface defects</li> <li>• Fast curing at ambient conditions</li> <li>• Does not shrink or swell during application and curing</li> </ul> <p><b>Prepackaged in tube dispenser configuration.</b></p>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Piper Aircraft Inc	PMS-F1010
Gulfstream	GAMPS4002
Gulfstream	GMS 5007, TY NC1

## Aerowave Filler 2501 (Putty Filler)

Low VOC, Shrinkage Free Stopper

<b>Product Overview</b>	<p><b>Aerowave Filler 2501 is a low VOC, shrinkage free, 2-component stopper for several substrate types.</b></p> <ul style="list-style-type: none"> <li>• Fast curing at ambient conditions</li> <li>• Low VOC emission</li> <li>• Compatible with a wide range of composite, plastic, metallic substrates and primers</li> <li>• Does not shrink or swell during application and curing</li> <li>• Remains flexible after curing</li> <li>• Low odor level</li> <li>• Low dry-film-weight (DFW); reduce operational costs</li> </ul> <p><b>Aerowave Filler is 2501 a product part of the Aerowave Series which utilizes the latest resin technology and sets the standard for minimum process times, reduced process cycle costs and environmental care.</b></p>
<b>Curing Solution</b>	<b>6009</b>
<b>Delivery Method</b>	<b>Waterborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus Helicopters	LMP-DDLD-09-012
Airbus Helicopters	ECS-L-2047
Airbus Helicopters	ECS -L-2327
Gulfstream	GAR110VK
Gulfstream	GAMPS4002
Sukhoi	RRJ-0000-RE-314-144
Irkut	741.140/21-00-00-0036-0T040-0
Irkut	741.140/21-00-00-0038-0T04/0A
Ilyushin	N756.18.608
Ilyushin	TN 756.03-603

## Alumigrip 10P30-8 (Surfacer)

### Sandable Epoxy Surfacer

<b>Product Overview</b>	A two-component high build epoxy surfacer formulated to provide excellent filling properties, superior hang-up, and easy sanding characteristics.
<b>Curing Solution</b>	EC-284
<b>Thinner/Activator</b>	TR-114
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Piper Aircraft Inc	PMSF1010
Raytheon	772254-1
Cessna	CSFS084
Cessna	CMFS039, TY I
Ilyushin	N756.18.711
Ilyushin	TN 756.03-603

## Alumigrip 4001PS003 (Surfacer)

### Sandable Primer Surfacer

<b>Product Overview</b>	Alumigrip 4001 is a high build chromate-free epoxy primer-surfacer formulated to provide corrosion inhibition and primer surfacer performance in the reactivation of a basic structural process primer, or in a direct-to-metal application using a chemical conversion coating per MIL-C-5541 (Alodine). This product provides a unique combination of corrosion resistance and sanding properties.
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Gulfstream	GAMPS4002
Gulfstream	GMS 5008
Irkut	741.140/21-00-00-0038-0T04/0B
Ilyushin	TN756.03.583
Ilyushin	TN 756.03-603

Primers

Top Coats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# Pretreatments

## 464-3-1 (Surfacer)

Durable Smooth Surface Creator for Top Coats

<b>Product Overview</b>	This two-component epoxy primer surfacer is designed to provide a durable smooth surface ready for subsequent top coat.
<b>Curing Solution</b>	CA-142
<b>Thinner/Activator</b>	TL-52
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Cessna	CMFS010
Boeing Long Beach	DPM 5766
Northrop Grumman	GC115AD1
McDonnell Douglas	MDM 15-1095
Schweizer Aircraft Corp	SHMS 15-1095

## 467-9 (Putty Filler)

Filler Putty to create Smooth Surface

<b>Product Overview</b>	<ul style="list-style-type: none"> <li>• Chemically cured two-component epoxy filler putty</li> <li>• Provides a durable smooth surface on composite and fiberglass substrates</li> <li>• Contains no chromates or lead bearing compounds</li> </ul>
<b>Curing Solution</b>	CA-41B
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus	ABP4-3135
Cessna	CMFS010
Boeing Long Beach	DPM 5765
Northrop Grumman	GC146AR1
Lockheed Martin Aeronautic	LAC G37-607
LearJet	LES 1231



## 8W5 (Surfacer)

### Sandable Polyurethane Primer Surfacer

<b>Product Overview</b>	<ul style="list-style-type: none"> <li>• A two-component polyurethane primer surfacer providing excellent filling properties</li> <li>• May be applied to aerospace aluminum and composite substrates to fill and smooth surface irregularities in combination with AkzoNobel Aerospace Coatings specification primers, conductive coatings and top coats</li> </ul>
<b>Curing Solution</b>	<b>50C3</b>
<b>Thinner/Activator</b>	<b>66C20</b>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Boeing	BAC 5322, TY I&II, CL 2
Boeing	BAC 5837
Comac	CMS-CT-904
Northrop Grumman	GC130CS4
Hamilton Sundstrand Corp	HS 7136, TY I CL A
Lockheed Martin Aeronautic	LMS 5002A
Pratt & Whitney Aircraft	PWA 36014
Boeing	BMS 10-143, TY I CL A, GR A
Avic Aviation	AMMS2514
MTU Aero Engines AG	MTS 1681

Primers

Top Coats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# Pretreatments

## Pyroflex Filler 0651 (Filler)

Composite Coatings / Primer Surfacer

Product Overview	Pyroflex Filler 0651 is a 3-component isocyanate cured polyurethane filler designed to fill and smoothen the composite surface irregularities before application of the finish.
Curing Solution	0651
Thinner/Activator	0651
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
AkzoNobel	ANAC Specs

# Aerodur Barrier Primer 37045

## (Composite Coating or Primer Surfacer)

### Chromate-Free Composite Primer

<b>Product Overview</b>	<b>Aerodur Barrier Primer 37045 is a chromate-free three-component isocyanate cured epoxy primer for composites and plastics.</b> <ul style="list-style-type: none"> <li>• Compatible with a wide range of composites and plastics</li> <li>• Low water permeability due to the absence of leachable, hygroscopic pigments</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> </ul>
<b>Curing Solution</b>	<b>S 66/14, S 66/22 R</b>
<b>Thinner/Activator</b>	<b>C 25/90 S</b>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
UK Ministry of Defense	AFS 2328
Airbus	AIMS 04-04-002
British Aerospace AVRO	AVN 7-005
British Aerospace AVRO	BAEP 3529
British Aerospace AVRO	BAEP 3546
IPTN	NMS 10-502 TY I
Airbus	PQ 10050 - 021
British Aerospace Jetstream	PS 23-8-35
British Aerospace Jetstream	PS 23-8-36
British Aerospace Jetstream	PS 5632
Air France	SMI 71 004 / NT 10003
Fokker	TH 33.0140
Fokker	TH 5.701 / 2
Airbus	TN A.007.10012 Primer TY II
Airbus	TN A.007.10050 - 21
Airbus	TN A.007.10113 Grade A
Airbus	AIMS 04-04-035
Airbus	AIMS 04-04-046
Sukhoi	RRJ0000-RE314-201
Dowty Aerospace Propellers	PS 5049

# Pretreatments

## Polystop LP (Composite Coating or Primer Surfacer)

### Polyester Filler Putty

<b>Product Overview</b>	<p><b>Polystop LP is a low VOC, 2-component, peroxide cured polyester stopper to fill dents, surface flaws and other surface irregularities on different substrate types.</b></p> <ul style="list-style-type: none"> <li>• Fast curing at ambient conditions</li> <li>• Low VOC – Compatible with a wide range of composite, plastic, and metallic substrates</li> <li>• Overcoatable with all AkzoNobel Aerospace Coatings primers and fillers</li> </ul>
<b>Curing Solution</b>	<b>Hardner for Polystop</b>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Aries Complex	ACMS 263 TY I
British Aerospace AVRO	AVP 3-003
British Aerospace Group	BAEP 3527
Airbus	PQ 10050 - 076
Airbus	TN A.007.10050 - 76
Airbus	TN A.007.10050 - 76B

## Solvent Cleaning 96100 (Cleaning Solvent)

### Toluene Free Cleaner for Metal Substrates

<b>Product Overview</b>	<p><b>Solvent Cleaning 96100 is a toluene free cleaning solvent for metal decreasing, removal of paint remover residues and final cleaning prior to paint application.</b></p> <ul style="list-style-type: none"> <li>• Compatible with nitro-cellulose, acrylic, alkyd, epoxy and polyurethane coatings</li> <li>• Leaves no residues after evaporation</li> <li>• Suitable for cleaning of brushes and spray equipmen</li> <li>• Free of toluene and other aromatic hydrocarbons</li> </ul>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Belgian Defense	BA-CP-4610 CL C
General Dynamics	P 6174 - 2
British Aerospace Jetstream	PS 23-8-35
British Aerospace Jetstream	PS 23-8-36

## Solvent Cleaning 98068 (Cleaning Solvent)

Cleaner for Metal Substrates

<b>Product Overview</b>	<p><b>Solvent Cleaning 98068 is a cleaning solvent for metal de-greasing, removal of paint remover residues and final cleaning prior to paint application.</b></p> <ul style="list-style-type: none"> <li>• Compatible with conventional and US products</li> <li>• Slow evaporating</li> <li>• Complies with the German legislation VBF: A2 (flash point &gt;21°C / 70°F)</li> </ul>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
British Aerospace Airbus	ABP 5-1351
Airbus	AIMS 09-03-001
Pilatus Britten-Norman Ltd	BNDS 5
British Aerospace Jetstream	PS 23-8-30

## Solvent Cleaning C28/15 (Cleaning Solvent)

Residue-free Final Cleaner for Metal Substrates

<b>Product Overview</b>	<p><b>Solvent Cleaning C 28/15 is a cleaning solvent for metal degreasing, removal of paint remover residues and final cleaning prior to paint application.</b></p> <ul style="list-style-type: none"> <li>• Compatible with nitro-cellulose, acrylic, alkyd, epoxy and polyurethane coatings</li> <li>• Leaves no residues after evaporation</li> <li>• Suitable for cleaning of brushes and spray equipment</li> <li>• Fast evaporating</li> </ul>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
British Aerospace Airbus	ABP 4-2125
British Aerospace Airbus	ABP 5-1351
British Aerospace Regional Ac.	AVP 2-024
British Aerospace Group	BAEP 3545
British Aerospace Group	BAEP 7700
Pilatus Britten-Norman Ltd	BNDS 5
British Aerospace Jetstream	PS 23-8-30
British Aerospace Jetstream	PS 23-8-35
British Aerospace Jetstream	PS 23-8-36
Saab	STD 176714

Primers

Top Coats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# Conductive Coatings

## 10P2-3 (Conductive Coating)

Anti-static Epoxy Conductive Coating

<b>Product Overview</b>	This epoxy coating is designed to produce an anti-static conductive film on fiberglass components. It can be air cured or force dried.
<b>Curing Solution</b>	EC-110
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus Canada	A2MS 565-012
Bombardier/Canadair	BAMS 565-012, TY III
Boeing	BMS 10-21, TY III
Comac	CMS-CT-223, TY II
Embraer	MEP 10-053, TY II
Gulfstream	GMS 5003, TY I CL 2
LearJet	LES 1231
Northrop Grumman	P-P502
TRW	MT6-12A1
United Launch Alliance	STM 37-510, TY III CL 2
Avic Aviation	AMMS2504

## 8B6A (Conductive Coating)

### Anti-Static Polyurethane Conductive Coating

<b>Product Overview</b>	<p><b>A black, two-component catalyzed polyurethane conductive coating.</b></p> <ul style="list-style-type: none"> <li>• Pigments selected for electrical conductive capabilities and for maximum erosion, abrasion and impact resistance</li> <li>• Cured film resists chemicals such as lubricants, hydraulic fluids and aircraft fuels</li> <li>• Provides exceptional rain erosion resistance and conductivity for bleeding off surface static electricity</li> <li>• Recommended for application to deicing equipment, propeller blades and other critical airframe areas subject to damaging effects of high speed contact with rain, hail, dust and other corrosive elements</li> </ul>
<b>Curing Solution</b>	50C3A
<b>Thinner/Activator</b>	66C20
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
deHavilland	DHMS C4.13, TY II
Goodyear	GOODYEAR CUBERSIC
McDonnell Douglas	HMS 20-1642
Hamilton Sundstrand Corp	HS 7136, TY I CL B
Pratt & Whitney Aircraft	PWA 36013
Irkut	741.140/21-00-00-0038-0T04/0B
Ilyushin	TN756.18.616
Ilyushin	TN 756.03-603

Primers

Top Coats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# Conductive Coatings

## Pyroflex 7 D 713 7 D 713 (Conductive Coating)

Conductive Coating for Non-Conductive Substrates

<b>Product Overview</b>	<p><b>Pyroflex 7 D 713 7 D 713 is a three-component polyurethane conductive coating for application to non-conductive substrates like composites:</b></p> <ul style="list-style-type: none"> <li>• Matt black appearance</li> <li>• Resistance to aircraft fluids and chemicals</li> <li>• Surface resistance: R&lt;50 K-ohm</li> </ul>
<b>Curing Solution</b>	<b>0651</b>
<b>Thinner/Activator</b>	<b>0651, C 25/90 S</b>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
British Aerospace Airbus	ABP 4-2125
Airbus	AIMS 04-04-005
British Aerospace Group	BAEP 3537
DASA	DA 4-653-93
Hispano Suiza	HS 900187 F°0421
Airbus	PQ 10050 - 017
Dowty Aerospace Propellers	PS 5632
Air France	SMI 70 081
Fokker	TH 5.723 / 1
Airbus	TN A.007.10050 - 17
Airbus	TN A.007.10106 TY I
BWB	WL 5.7112
Irkut	741.140/21/00-00-0038
Irkut	741.140/21-00-00-0038-0T04/0B
Airbus	ASNA 4241
Snecma	DMR 74-038
Sukhoi	RRJ0000-RE-314-201
Airbus	IPDA 64-07



# Notes

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

Primers

Top Coats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# Fuel Tank Coatings

## 10P30-1 (Fuel Tank Coating)

Corrosion and Fluid Resistant, Sealant Capable Coating

<b>Product Overview</b>	A high solids two-component epoxy coating for the interior of fuel tanks providing excellent corrosion and fluid resistance, and sealant compatibility.
<b>Curing Solution</b>	EC-242
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Boeing	BAC 5793
Boeing	BMS 10-20, TY II CL A, GRD
Comac	CMS-CT-221, TY I CL 1, GRB

## 20P1-21 (Fuel Tank Coating)

Fuel Contaminants Preventive Coating

<b>Product Overview</b>	<b>420 g/l polyurethane coating.</b> <ul style="list-style-type: none"> <li>• Intended for the protection of aircraft integral fuel tanks against corrosion from fuel contaminants</li> <li>• Lead-free and EE-acetate free</li> </ul>
<b>Curing Solution</b>	PC-235
<b>Thinner/Activator</b>	TR-117
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Gulfstream	GAMS3102
Airbus Canada	A2MS 565-010
SAE International	AMS-C-27725, TY I
Bombardier/Canadair	BAMS 565-010, TY I, GR B
deHavilland	DHMS C4.06, TY I CL A, GR B
Boeing Long Beach	DMS 1850, TY I COMP. B

## 454-4-1 (Fuel Tank Coating)

### Corrosion Preventive Coating

<b>Product Overview</b>	<ul style="list-style-type: none"> <li>Chemically cured two component epoxy coating</li> <li>Provides protection from various chemicals, hydraulic fluids, aviation fuels, phosphate ester (Skydrol® ) fluids, and corrosion causing media for aircraft fuel tanks</li> <li>Compliant to VOC requirements for SCAQMD Rule 1124</li> <li>454-4-5 is specifically designed for electrostatic spray</li> </ul>
<b>Curing Solution</b>	<b>CA-109</b>
<b>Thinner/Activator</b>	<b>TL-52</b>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Boeing	BMS 10-20, TY II CL A, GRA
Cessna	CMFS029, TY I
Comac	CMS-CT-221, TY I CL 1, GRA
Eclipse Aviation	EAC P1024
LearJet	LES 1079
Mitsubishi	MM1259, GR A
Textron Aviation	TM3403
Avic Aviation	AMMS2512

## 454-4-5 (Fuel Tank Coating)

### Electrostatic Spray Corrosion Preventive Coating

<b>Product Overview</b>	<ul style="list-style-type: none"> <li>Chemically cured two component epoxy coating</li> <li>Provides protection from various chemicals, hydraulic fluids, aviation fuels, phosphate ester (Skydrol®) fluids, and corrosion causing media for aircraft fuel tanks</li> <li>Compliant to VOC requirements for SCAQMD Rule 1124 - 454-4-5 is specifically designed for electrostatic spray</li> </ul>
<b>Curing Solution</b>	<b>X-395</b>
<b>Thinner/Activator</b>	<b>TL-52</b>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Boeing	BMS 10-20, TY II CL B, GRA
Comac	CMS-CT-221, TY I CL 2, GRA
LearJet	LES 1079

Primers

Top Coats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# Fuel Tank Coatings

## 473-13 (Fuel Tank Coating)

### Fuel Vapor Barrier Coating

<b>Product Overview</b>	A two-component coating developed as a secondary fuel vapor barrier coating for integral fuel tanks. May be applied by brush or spray.
<b>Curing Solution</b>	C-31
<b>Thinner/Activator</b>	TL-29
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus	AIMS 04-04-051
deHavilland	DHMS C4.20
Boeing Long Beach	DPM 3430-1
Boeing Long Beach	DPM 3430-2
Bombardier	RAM-BA700-900
Avic Aviation	AMMS2522

# Notes

---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---

Primers

Top Coats

Pretreatments

Conductive Coatings

**Fuel Tank Coatings**

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# High Heat or Insulation Coatings

## 0709A01M (High Heat or Insulation Coating)

Heat Resistant Coating for Electrical Components

Product Overview	Heat resistant coating for electrical components
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
AkzoNobel	ANAC Spec

## 463-6-4 (High Heat or Insulation Coating)

Aluminized Epoxy Coating

Product Overview	Chemically cured aluminized high temperature epoxy coating especially designed to provide maximum protection for ferrous and non-ferrous metals against fresh and salt water, aircraft fuels, hydraulic fluids, engine fuels and corrosion causing media.
Curing Solution	X-306
Thinner/Activator	TL-52
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Boeing	BAC 5755, TY X
GKN Aerospace Services	CL 0224
General Electric	GE A8B58
Spirit Aerosystems	SMS-111207, TY IV
Boeing	BMS 10-142, TY I CA, GR A, COMP C

## 64C1-2-A (High Heat or Insulation Coating)

### Fire Resistant Insulative Coating

Product Overview	64C1-2-A is formulated for use as a high temperature insulation coating for environments with continuous exposure to temperatures up to 600°F and as a fire protection barrier. The coating is ideally suited for adhesive bonded assemblies in high temperature areas where adhesive deterioration might otherwise occur. Since it is a sprayable material that cures at ambient temperatures, it may be applied to assemblies with complicated configurations at thicknesses of up to one inch or more. Normally a thickness 1/16 to 1/4" is adequate for thermal and fire protection. A trowelable grade for repair or potting requirements is also available (68C3-1A). 64C1-2-A, and the primer and top coat, DC1200 and RTV560, are the component coatings of the BMS 10-102 high temperature insulation paint system. All three components are formulated using high temperature resistant silicone resins. All application areas and equipment must be isolated from the areas and equipment used for alternative paint systems. The BMS 10-102 paint system is extremely contaminating to alternative paint systems.
Curing Solution	SC-100A
Thinner/Activator	SCR-100
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Boeing	BMS 10-102, TY I C1, GR 25

Primers

Top Coats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# High Heat or Insulation Coatings

## 68C3-1-A (High Heat or Insulation Coating)

Fire Resistant Insulative Coating

Product Overview	This trowelable coating is designed for use as a high temperature insulation for environments with continuous exposure to temperatures up to 600°F and as a fire protection barrier. It is ideally suited for adhesive bonded assemblies in high temperature areas where adhesive deterioration might otherwise occur.
Curing Solution	SC-100A
Thinner/Activator	SCR-100
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Boeing	BMS 10-102, TY I C2, GR 30

## High Heat Resistant Paint S 21/8

### (High Heat or Insulation Coating)

High Heat Resistant Silicone Coating

Product Overview	It is a trowelable material that cures at ambient temperatures, and may be applied at thicknesses of up to ½ inch or more. Normally a thickness of 1/16 to ¼ inch is adequate for thermal and fire protection. If thicker films are required, several applications will be necessary. (Product is delivered at spray viscosity DFT 25µm.)
Thinner/Activator	C 3/37V
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Saab	STD 175233



## Pyrosil 2000 LV Aluminium (High Heat or Insulation Coating)

High Heat Resistant Silicone Coating

Product Overview	<p><b>Pyrosil 2000 LV Aluminium is a one component silicone coating with high heat resisting properties for protection of jet engines, jet pipes interior, etc.</b></p> <ul style="list-style-type: none"> <li>• Excellent heat resistance, up to 500oC (932o F)</li> <li>• Adheres directly to blasted steel or aluminium</li> <li>• Resistant to aircraft hydraulic fluids and chemicals</li> <li>• High solid (VOC maximum 420 g/L)</li> </ul>
Thinner/Activator	C 3/37V
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
AkzoNobel	ANAC Spec

## Aerodur CF 8900 (Aluminium Lipskin Coating)

High Heat Coating

Product Overview	<p><b>Aerodur CF 8900 is designed for use on the leading edges of aluminium alloy nose cowl inlets. It is formulated for cosmetic touch up on air inlet lipskin.</b></p>
Curing Solution	CS 6041
Thinner/Activator	98064
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
AkzoNobel	ANAC Spec
Airbus	AIMS 04-04-072

Primers

Top Coats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# Abrasion Resistant or Walkway Coatings

## Eclipse ARC (Abrasion Resistant Coating)

Polyurethane Abrasion Resistant Coating

Product Overview	The Eclipse® ARC Series, three-component, VOC compliant, fluoropolymer filled polyurethane anti-chafe coating provides high abrasion resistance and surface lubricity in a high gloss film. Designed for use on aircraft control surfaces, this finish provides excellent protection against hydraulic fluids (such as Skydrol®, Aerosafe® and Hi Jet®), aircraft fuel, engine oil, solvents, water and cleaning compounds.
Curing Solution	PC-233
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
AkzoNobel	ANAC Specs

## 23T3 Series (Abrasion Resistant or Walkway Coating)

### Anti-Chafe Abrasion Resistant Coating

<b>Product Overview</b>	<p><b>Two component PTFE-filled, polyurethane anti-chafe air curing coating.</b></p> <ul style="list-style-type: none"> <li>• Inherently light stable with excellent abrasion resistance and surface lubricity</li> <li>• For use on aircraft control surfaces</li> <li>• Resistant to hydraulic fluids (Skydrol®, Aerosafe, HyJet), aircraft fuel, engine oil, solvents, water and cleaning compounds</li> </ul>
<b>Curing Solution</b>	PC-216
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus Canada	A2MS 565-005
Airbus Canada	A2MS 565-007
Lockheed Martin Aeronautic	5PTMRL40, TY I
deHavilland	DHMS C4.08
Boeing Long Beach	DPM 5066, COMP C
McDonnell Douglas	HMS 15-1218
Lockheed Martin Aeronautic	LMA-MR008, TY I
Embraer	MEP 10-071
Israel Aerospace Industries	MS100032E
Spirit Aerosystems	SMS 93, TY I
Bombardier/Canadair	BAMS 565-005, TY III
Boeing	BMS 10-86, TY I GR D PERF
Lockheed Martin Aeronautic	FMS 3120, TY I C1
Irkut	741.140/21-00-00-0038-0T04/0A
Northrop Grumman	Z-P501
Ilyushin	TN756.18.618
Vought Aircraft Division	207-9-467-1
Boeing	BAC 5710. TY 27
Comac	CMS-CT-121. TY1 C1
Hamilton Sundstrand Corp	HS 6996
Northrup Grumman	MS 172
Northrup Grumman	MS37.21.03
Northrup Grumman	GC130RJ2
Pratt & Whitney Aircraft	PWA 36514-2
Spirit Aerosystems	SMS-111207, TY 2
United Airlines	UNITED AIRLINES PAI 3782-1
Ilyushin	TN 756.03-603
Sikorsky	SS8869

Primers

Top Coats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# Abrasion Resistant or Walkway Coatings

## Aviox Non Slip

### (Abrasion Resistant or Walkway Coating)

Non-Slip Polyurethane Walkway Coating

<b>Product Overview</b>	<p><b>Aviox Non Slip is a three-component durable polyurethane walkway coating for marked upper-wing emergency escape routes and cargo floor panels.</b></p> <ul style="list-style-type: none"> <li>• Excellent durability and UV resistance</li> <li>• Optimal non skid properties</li> <li>• Non slip material has been incorporated in the base component</li> <li>• Product can be applied by regular air-spray techniques</li> </ul> <p><b>Aviox® Non Slip is a product part of the Aviox® Advanced Series which utilizes the latest high solid technology and sets the standard for minimum process times and reduced process cycle costs.</b></p>
<b>Curing Solution</b>	90150
<b>Thinner/Activator</b>	99330
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus	AIMS 04-04-024
US Military	A-A 59166
Illyushin	TN756.18.618
Illyushin	756.18.617
Illyushin	TN 756.03-603

## 24T3-105 (Abrasion Resistant or Walkway Coating)

Fast Dry Anti-Chafe Abrasion Resistant Coating

<b>Product Overview</b>	<p><b>This two-component, fluoropolymers filled polyurethane coating is inherently light stable with excellent abrasion resistance and surface lubricity. Designed for use on aircraft control surfaces, this coating is resistant to hydraulic fluids, aircraft fuel, engine oil, solvents, water and cleaning compounds. It is available in various colors.</b></p>
<b>Curing Solution</b>	PC-216
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Lockheed Martin Aeronautic	5PTMRL40, TY I
Boeing	BAC 5710, TY XXVII
Boeing	BMS 10-86, TY II GR D
Lockheed Martin Aeronautic	FMS 3120, TY I C1
Lockheed Martin Aeronautic	LMA-MR008, TY I
Israel Aerospace Industries	MS100032E
Spirit Aerosystems	SMS 93, TY 2

## 24T3 Series (Abrasion Resistant or Walkway Coating)

Fast Dry Anti-Chafe Abrasion Resistant Coating

<b>Product Overview</b>	This two-component, fluoropolymers filled polyurethane coating is inherently light stable with excellent abrasion resistance and surface lubricity. Designed for use on aircraft control surfaces, this coating is resistant to hydraulic fluids, aircraft fuel, engine oil, solvents, water and cleaning compounds. It is available in various colors.
<b>Curing Solution</b>	PC-216
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Israel Aerospace Industries	MS100032E
Spirit Aerosystems	SMS 93, TY II

## 24T3-10 (Abrasion Resistant or Walkway Coating)

Fast Dry Anti-Chafe Abrasion Resistant Coating

<b>Product Overview</b>	This two-component, fluoropolymers filled polyurethane coating is inherently light stable with excellent abrasion resistance and surface lubricity. Designed for use on aircraft control surfaces, this coating is resistant to hydraulic fluids, aircraft fuel, engine oil, solvents, water and cleaning compounds. It is available in various colors.
<b>Curing Solution</b>	PC-216
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Boeing	BAC5710, TY XXVII
Boeing	BMS 10-86, TY II, GR D
Israel Aerospace Industries	MS100032E
Spirit Aerosystems	SMS 93, TY II
Lockheed Martin Aeronautic	LMA-MR008

# Wing Coatings

## 763-66-9200 (Wing Coating)

Fuel and Corrosion Resistant Coating

<b>Product Overview</b>	A single component aluminum pigmented high flexibility top coat designed to provide maximum protection from aviation fuels and corrosion causing media for the in-spar area of aircraft wings. This product is compliant to the VOC requirements of SCAQMD Rule 1124.
<b>Thinner/Activator</b>	C25/90S
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Boeing	BMS 10-100
Boeing Long Beach	DPM 5303

## Aeroflex Finish G12E25 (Wing Coating)

Corrosion Inhibiting Top Coat for Wing In-Spar

<b>Product Overview</b>	<p><b>Aeroflex Finish G12E25 is a one component corrosion inhibiting top coat for in-spar areas of the wing.</b></p> <ul style="list-style-type: none"> <li>• Fast drying</li> <li>• Aluminium pigmented</li> <li>• Rain erosion resistant</li> </ul>
<b>Thinner/Activator</b>	<b>C 25/90 S, 96184</b>
<b>Thinner/Activator</b>	<b>C 25/90 S</b>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus	AIMS 04-04-017
Airbus	ASN A4287
Airbus	I.C. TO-37.05
Airbus	I.P. DA-64.03
Airbus	PQ 10050 - 023
Airbus	TN A.007.10050 - 23
Airbus	TN A.007.10129

Primers

Top Coats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# Wing Coatings

## Aeroflex HS 113F01 (Wing Coating)

High Flexibility Top Coat for Wing In-Spar and Horizontal Stabilizers

<b>Product Overview</b>	<p>Aeroflex HS 113F01 is a three-component polyurethane coating with excellent flexibility for exterior use on the upper surface (in-spar) of the wing box and horizontal stabilizers.</p> <ul style="list-style-type: none"> <li>• High solids</li> <li>• Extremely highly flexible</li> <li>• Low surface roughness</li> <li>• Applicable over various high solid, conventional and wash primers</li> </ul>
<b>Curing Solution</b>	90121
<b>Thinner/Activator</b>	99330, 99322
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus	AIMS 04-04-026
Airbus	AIMS 04-04-034
Airbus	IPS 04-04-034-05
Irkut	741.140/21-00-00-0038-0T04/0A

## Aeroflex HS 113F02 (Wing Coating)

High Flexibility Top Coat for Wing In-Spar and Horizontal Stabilizers

<b>Product Overview</b>	<p>Aeroflex HS 113F02 is a three-component polyurethane coating with excellent flexibility for exterior use on the upper surface (in-spar) of the wing box and horizontal stabilizers.</p> <ul style="list-style-type: none"> <li>• High solids – Extremely highly flexible</li> <li>• Low surface roughness – Applicable over Aviox Primer 37098 and Aviox CF Primer 37124</li> </ul> <p>To ease the spot repairs, Aeroflex HS 113F02 can be used in combination with SRA9009. See Technical Data Sheet of SRA9009 for this purpose.</p>
<b>Curing Solution</b>	90150
<b>Thinner/Activator</b>	99322
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus	AIMS 04-04-026
Airbus	AIMS 04-04-034
Airbus	IPS 04-04-034-06



## Aeroflex HS 113F03 (Wing Coating)

High Flexibility Top Coat for Wing In-Spar and Horizontal Stabilizers

<b>Product Overview</b>	<p><b>Aeroflex HS 113F03 is a three-component polyurethane coating with excellent flexibility for exterior use on the upper surface (in-spar) of the wing box and horizontal stabilizers.</b></p> <ul style="list-style-type: none"> <li>• High solids – Extremely highly flexible</li> <li>• Low surface roughness</li> <li>• Applicable over Aviox Primer 37098 and Aviox CF Primer 37124. To ease the spot repairs, Aeroflex HS 113F02 can be used in combination with SRA9009. See Technical Data Sheet of SRA9009 for this purpose</li> </ul>
<b>Curing Solution</b>	<b>90150</b>
<b>Thinner/Activator</b>	<b>99330, 99322</b>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
<b>AkzoNobel Certification</b>	<b>ANAC Spec</b>
<b>Airbus</b>	<b>AIMS 04-04-034</b>
<b>Airbus</b>	<b>IPS 04-04-034-07</b>
<b>Airbus</b>	<b>IPS 04-04-034-08</b>

Primers

Top Coats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# Cabin Coatings

## Aerofine 8250 (Cabin Coating)

Water and Solvent Interior Resistant Coating

<p>Product Overview</p>	<p><b>Aerofine 8250 Top Coat is a one component low VOC waterborne interior top coat, using high quality self cross-linking resins that provides the outstanding properties of two component polyurethane. This product can be both air or forced cured.</b></p> <ul style="list-style-type: none"> <li>• Complies with current and proposed VOC legislation</li> <li>• Fast drying times</li> <li>• Good hiding power</li> <li>• Good mar and stain resistance</li> <li>• Wide range of colors is available</li> <li>• Isocyanate free</li> </ul> <p><b>Aerofine 8250 Top Coat is a product part of the Aerofine Series which utilizes the latest resin technology and sets the standard for minimum process times, reduced process cycle costs and environmental care.</b></p>
<p>Thinner/Activator</p>	<p>DI Water</p>
<p>Delivery Method</p>	<p>Waterborne</p>
<p>OEM/Specifier</p>	<p>Specs Qualified</p>
<p>AkzoNobel</p>	<p>ANAC Spec</p>

# Cabin Coatings

## Aerofine Opti-Dur 8000 Sealer (437-2263)

(Cabin Coating)

Wood and Veneer Interior UV Sealer

<p>Product Overview</p>	<p>Aerofine Opti-Dur 8000 Sealer is a 1-component high quality, Ultra Violet Reactive Coating (UV), used as a sealer / primer on all types of solid wood and veneer meant for interior use. Its special formulation ensures excellent adhesion to exotic woods with superior hold-out for subsequent coating UV cured resins provide the basis for Aerofine Opti-Dur 8000 Sealer. These resins chemically combine to form the backbone of the final coating. The material is specifically formulated to obtain premium performance with respect to hardness, durability, abrasion, scratch and chemical resistance.</p> <ul style="list-style-type: none"> <li>• Zero VOC</li> <li>• Excellent adhesion on all types of wood</li> <li>• Good filling properties</li> <li>• Excellent scratch resistance</li> <li>• Excellent resistance to dry heat and fluids</li> <li>• Suited for roller coating application</li> </ul> <p><b>Product is part of the Aerofine Series which utilizes the latest resin technology and sets the standard for minimum process times, reduced process cycle costs and environmental care.</b></p>
<p>Delivery Method</p>	<p>Solventborne</p>
<p>OEM/Specifier</p>	<p>Specs Qualified</p>
<p>AkzoNobel</p>	<p>ANAC Spec</p>

Primers

Top Coats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# Specialty Coatings

## Aerodur Clear 43022 / Clear Fluo 43023

### (Specialty Coating)

Clearcoat

<b>Product Overview</b>	Aerodur Clear 43022 and Aerodur Clear Fluo 43023 are a one component polyurethane finish for printed circuits and component protection.
<b>Thinner/Activator</b>	D4064
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus Helicopters	ECS-L-2228
Dassault	DGQT 1.7.0.0138

## 4002A21M (Specialty Coating)

Temperature Resistant Aluminum Lipskin Coating

<b>Product Overview</b>	This specialty coating is designed for use on the leading edges of aluminum alloy nose cowl inlets. It is formulated to resist erosion, aircraft fluids and the temperatures associated with de-icing equipment. This coating prevents pitting of the anodized surfaces typical of the construction of the nose cowling.
<b>Curing Solution</b>	0200T106
<b>Delivery Method</b>	Solventborne
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Embraer	MEP 10-077
Rohr	RPS 13.75
SAE International	AMS 3604

## 7C23 (Specialty Coating)

### Circuit Board Clear Conformal Coating

Product Overview	This two-component polyurethane coating protects printed circuits, electronic components and subassemblies against damage from impact, vibration, corrosion, fungus growth, atmospheric changes and thermal shock. It contains a fluorescent inspection dye. Non-corrosive to printed board, circuitry or components. Excellent adhesion to epoxy-glass laminated circuit boards, metals and plastics. Fluorescent dye for inspection purposes. Excellent fungus resistance. High resistance to neutron contamination
Curing Solution	10C32
Thinner/Activator	66C20
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Allied Signal	5080554
General Dynamics	GD 5-73041-2
General Dynamics	GD 760-73041
Army Missile Command	MIS 14753, TY IA C1&2

Primers

Top Coats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# Specialty Coatings

## Aerodur Sealer 42240 (Specialty Coating)

Selectively Strippable Intermediate Coating

Product Overview	<p><b>Aerodur Sealer 42240 is a one component polyamide coating used in selective strippable aircraft exterior surface paint schemes.</b></p> <ul style="list-style-type: none"> <li>• Allow top coats to be stripped with an appropriate and relatively mild paint remover without removing the primary epoxy primer</li> <li>• Compatible with Aerodur Finish Series and Aviox Finish</li> <li>• Resistance to hydraulic fluids and chemicals</li> </ul>
Thinner/Activator	98066
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Airbus	AIMS 04-04-032
Airbus	AIMS 04-04-037
Airbus	IPS 04-04-032-04
Airbus	IPS 04-04-037-04
British Aerospace AVRO	AVN 7-004
British Aerospace AVRO	AVP 3-001
Saab	SN 2000-1106
Saab	SN 340-1108
Fokker	TH 6.7370
Irkut	741.140,21-00,00,0038

## Daylight Reflecting System (Specialty Coating)

Daylight reflecting base-coat/clear-coat

Product Overview	Daylight Reflecting System is a base-coat/clear-coat system for exterior use. <ul style="list-style-type: none"> <li>• High daylight reflection</li> <li>• Resistant to aircraft fluids and chemicals</li> </ul>	Primers
Curing Solution	S 66/22 R	Top Coats
Thinner/Activator	C 25/90 S	Pretreatments
Delivery Method	Solventborne	Conductive Coatings
OEM/Specifier	Specs Qualified	Fuel Tank Coatings
Air France	SMI 70 087	High Heat or Insulation Coatings
Fokker	TH 5.712 / 1	Abrasion Resistant or Walkway Coatings
Airbus	TN A.007.10050 - 106	Wing Coatings
Airbus	AIMS 04-04-056	Cabin Coatings

## SRA 9009 (Specialty Coating)

Spot Repair Agent

Product Overview	SRA 9009 is designed to ease the spot repairs. The use of SRA 9009 helps to deliver quality repairs by lowering the coating surface tension and thinning paint, resulting in an enhance overspray acceptance and atomization. SRA 9009 is OEM approved for its use with Aerobase / Aviox Clearcoat UVR and Aeroflex HS 113F02. SRA 9009 can be used with other Polyurethane top coats like Aviox Finish Aerodur 3001/ Aerodur 3002, without the necessity of masking out large skin areas, whilst still achieving even gloss over the repair area.	Abrasion Resistant or Walkway Coatings
Delivery Method	Solventborne	Wing Coatings
OEM/Specifier	Specs Qualified	Cabin Coatings
Airbus	AIMS 04-04-033	Specialty Coatings
Airbus	AIMS 04-04-037	Parting Lacquers
Airbus	AIMS 04-04-034	
Airbus	AIMS 04-04-025	

# Parting Lacquers

## 366-A020-125 (Parting Lacquer)

Parting Lacquer for Plaster Molds

Product Overview	Parting lacquer for plaster molds.
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
AkzoNobel	ANAC Spec



# Notes

---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---

Primers

Top Coats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

# Products by specification

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
<b>Air France</b>	SMI 70 067	Aerodur Primer S15/60	Interior and Exterior Primer	S 66/14, S 66/22 R	C 25/90 S
	SMI 70 089	Aerodur Clearcoat UVR	UV Resistant Clearcoat	S 66/22 R	C 25/90 S, 98064, 96184
	SMI 71 004 / NT 10003	Aerodur Barrier Primer 37045	Chromate-Free Composite Primer	S 66/14, S 66/22 R	C 25/90 S
	SMI 70 08w1	Pyroflex 7 D 713 7 D 713	Conductive Coating for Non-Conductive Substrates	0651	0651, C 25/90 S
	SMI 70 087	Daylight Reflecting System	Daylight Reflecting Base-Coat/ Clear-Coat	S 66/22 R	C 25/90 S
<b>Airbus Canada</b>	A2MS 565-018	Aerodur 3001G	Long Life Base Coat used with Aerodur 3002	CS6000	A9000, A9002, A9003, A9004
	A2MS 565-018	Alumigrip 4101	Chromate-Free Corrosion Inhibiting Primer 1	CS4901	
	A2MS 565-018	Aerodur 3002G	Long Life Clearcoat used with Aerodur 3001	CS6003	A9050, A9052, A9053, A9054, A9055, A9056
	A2MS 565-014, Class A Grade B	Aerowave 2002	Chromate-Free, Non-Corrosion Inhibiting Primer for Composite Substrates	6005	
	A2MS 565-012	10P2-3	Anti-Static Epoxy Conductive Coating	EC-110	
	A2MS 565-010	20P1-21	Fuel Contaminants Preventive Coating	PC-235	TR-117
	A2MS 565-008	10P20-44	Corrosion Preventive Coating	CA 109	TL-52
	A2MS 565-007	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
	A2MS 565-005	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
	A2MS 565-009	High Solids	High Solids Decorative Non-Metallic Mica Top Coat	PC-233	
	A2MS 565-009	Eclipse Semi Gloss	High Solids Decorative Top Coat	PC-233	
	A2MS 565-009	Eclipse Gloss Metallic	High Solids Decorative Metallic Top Coat	PC-233	TR-111
	A2MS 565-009	Eclipse Flat	High Solids Decorative Top Coat	PC-233	
	A2MS 565-009	Eclipse Gloss	High Solids Decorative Top Coat	PC-233	TR-109, TR-111, TR-112, TR-113, TR-141
	A2MS 565-002	Eclipse Gloss	High Solids Decorative Top Coat	PC-233	TR-109, TR-111, TR-112, TR-113, TR-141
	A2MS 565-002, Grade B Class 33	Aerodur HS 77302	High Gloss Interior Top Coat	90121	99292, 99330
	A2MS 565-001 Grade B Category 1&2 Type I	Aerodur HS Primer 37092	High Adhesion Epoxy Primer	92217	
	A2MS 565-001	10P4-3NF	Structural Corrosion and Chemical Resistant Primer	EC-117	TR-19, TR-20
	A2MS 565-001	10P4-2NF	Structural Corrosion and Chemical Resistant Primer	EC-117S	TR-19, TR-20
	A2MS 565-001	10P8-10NF	Fluid Resistant Epoxy Primer	EC-283	
A2MS 565-001 Grade B Category 2 Type I	Aerowave 2001	Corrosion Inhibiting Primer for Metallic and Non-Metallic Substrates	6005		
<b>Airbus</b>	ABP4-3135 (5)	467-9	Filler Putty to create Smooth Surface	CA-41B	
	TN A.007.10050-32	Aerodur ARC	UV Resistant Clearcoat	S 66/22 R	C 25/90 S
	AIMS 04-04-051	473-13	Fuel Vapor Barrier Coating	C-31	TL-29
	AIMS 04-04-052	683-3-2	Chemical, Fluids and Fuel Protective Top Coat	X-310A	TL-59
	AIMS 04-04-001	Aerodur HS Primer 37092	High Adhesion Epoxy Primer	92217	
	AIMS 04-04-003	Aerodur HS Primer 37092	High Adhesion Epoxy Primer	92217	
	AIMS 04-04-004	Aerodur HS Primer 37092	High Adhesion Epoxy Primer	92217	

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
Airbus	AIMS 04-04-038	Aerodur HS Primer 37092	High Adhesion Epoxy Primer	92217	
	AIMS 04-04-040	Aerodur HS Primer 37092	High Adhesion Epoxy Primer	92217	
	AIMS 04-04-041	Aerodur HS Primer 37092	High Adhesion Epoxy Primer	92217	
	AIMS 04-04-042	Aerodur HS Primer 37092	High Adhesion Epoxy Primer	92217	
	AIMS 04-04-072	Metaflex SP 1050 Pretreatment	Chromate-Free Surface Pre-treatment		
	AIMS 04-04-001	Aerowave 2001	Corrosion Inhibiting Primer for Metallic and Non-Metallic Substrates	6005	
	AIMS 04-04-003	Aerowave 2001	Corrosion Inhibiting Primer for Metallic and Non-Metallic Substrates	6005	
	AIMS 04-04-004	Aerowave 2001	Corrosion Inhibiting Primer for Metallic and Non-Metallic Substrates	6005	
	AIMS 04-04-038	Aerowave 2001	Corrosion Inhibiting Primer for Metallic and Non-Metallic Substrates	6005	
	AIMS 04-04-040	Aerowave 2001	Corrosion Inhibiting Primer for Metallic and Non-Metallic Substrates	6005	
	AIMS 04-04-042	Aerowave 2001	Corrosion Inhibiting Primer for Metallic and Non-Metallic Substrates	6005	
	IPDA 64-07	Aerowave 2001	Corrosion Inhibiting Primer for Metallic and Non-Metallic Substrates	6005	
	AIMS 04-04-002	Aerowave 2002	Chromate-Free, Non-Corrosion Inhibiting Primer for Composite Substrates	6005	
	AIMS 04-04-035	Aerowave 2002	Chromate-Free, Non-Corrosion Inhibiting Primer for Composite Substrates	6005	
	AIMS 04-04-045	Aerowave 2002	Chromate-Free, Non-Corrosion Inhibiting Primer for Composite Substrates	6005	
	AIMS 04-04-031	Aviox CF Primer 37124	Chromate-Free Exterior Primer	92245	
	AIMS 04-04-032	Aviox CF Primer 37124	Chromate-Free Exterior Primer	92245	
	AIMS 04-04-034	Aviox CF Primer 37124	Chromate-Free Exterior Primer	92245	
	AIMS 04-04-036	Aviox CF Primer 37124	Chromate-Free Exterior Primer	92245	
	AIMS 04-04-037	Aviox CF Primer 37124	Chromate-Free Exterior Primer	92245	
	AIMS 04-04-033	Aviox CF Primer 37124	Chromate-Free Exterior Primer	92245	
	AIMS 04-04-013	Aviox Primer 37098	Enhanced Adhesion, Corrosion Resistant Primer	92186	
	AIMS 04-04-026	Aviox Primer 37098	Enhanced Adhesion, Corrosion Resistant Primer	92186	
	AIMS 04-04-001	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96185
	AIMS 04-04-038	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96186
	TN A.007.10012 Primer TY I	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96201
	TN A.007.10050 - 1	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96202
	AIMS 04-04-003	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96205
	AIMS 04-04-004	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96206

# Products by specification

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
Airbus	AIMS 04-04-038	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96207
	AIMS 04-04-040	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96208
	AIMS 04-04-041	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96209
	AIMS 04-04-042	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96210
	AIMS 04-04-002	Epoxy Primer 37076	Lead and Chromate-Free Primer for Ferrous and Non-Ferrous Metals	92133, 92161	C 25/90 S, 98064
	TN A.007.10012	Aerodur Primer S15/90	Interior and Exterior Corrosion Inhibiting Primer	S 66/14, S66/22 R	C 25/90 S, 98064, 96186
	TN A.007.10012 Primer TY II	Epoxy Primer 37076	Lead and Chromate-Free Primer for Ferrous and Non-Ferrous Metals	92133, 92161	C 25/90 S, 98064
	TN A.007.10050 - 38	Epoxy Primer 37076	Lead and Chromate-Free Primer for Ferrous and Non-Ferrous Metals	92133, 92161	C 25/90 S, 98064
	AIMS 04-04-003	Aerowave 3003	Interior Top Coat	6007	
	AIMS 04-04-040	Aerowave 3003	Interior Top Coat	6007	
	AIMS 04-04-045	Aerowave 3003	Interior Top Coat	6007	
	ABP 4-2130	Aerowave 3003	Interior Top Coat	6007	
	IPDA 64-07	Aerowave 3003	Interior Top Coat	6007	
	AIMS 04-04-025	Aerobase	Base Coat / Clear Coat System	Aerobase Curing Solution	Aerobase standard activator
	AIMS 04-04-033	Aerobase	Base Coat / Clear Coat System	Aerobase Curing Solution	Aerobase standard activator
	AIMS 04-04-037	Aerobase	Base Coat / Clear Coat System	Aerobase Curing Solution	Aerobase standard activator
	IPS 04-04-037-04	Aerobase	Base Coat / Clear Coat System	Aerobase Curing Solution	Aerobase standard activator
	IPS 04-04-033-04	Aerobase	Base Coat/ Clear Coat System	Aerobase Curing Solution	Aerobase Standard Activator
	AIMS 04-04-025	Aerobase Special Effects	Base Coat / Clear Coat System with Special Effects Finish	Aerobase Curing Solution	Aerobase standard activator
	AIMS 04-04-036	Aerodur 5000	Military Aircraft Camouflage Top Coat	PC-404	
	AIMS 04-04-022	Aerodur Clearcoat UVR	UV Resistant Clearcoat	S 66/22 R	C 25/90 S, 98064, 96184
	ASNA4196	Aerodur Clearcoat UVR	UV Resistant Clearcoat	S 66/22 R	C 25/90 S, 98064, 96184
	I.C. TO-37.05	Aerodur Clearcoat UVR	UV Resistant Clearcoat	S 66/22 R	C 25/90 S, 98064, 96184
	I.P. DA-64.03	Aerodur Clearcoat UVR	UV Resistant Clearcoat	S 66/22 R	C 25/90 S, 98064, 96184
	AIMS 04-04-003	Aerodur HS 67348	Interior Top Coat	90150	99302
	AIMS 04-04-040	Aerodur HS 67348	Interior Top Coat	90150	99302
	AIMS 04-04-041	Aerodur HS 67348	Interior Top Coat	90150	99302
	AIMS 04-04-025	Aviox Advanced Mica Series	High Solids Exterior Top Coat	90150	99341, 99321
	TN A.007.10050 - 446	Aviox Advanced Mica Series	High Solids Exterior Top Coat	90150	99341, 99321
	AIMS 04-04-023	Aviox Clearcoat UVR	High Solids Top Coat	90150	99397, 99351, 99341, 99321, 99330
	AIMS 04-04-025	Aviox Clearcoat UVR	High Solids Top Coat	90150	99397, 99351, 99341, 99321, 99330
	AIMS 04-04-033	Aviox Clearcoat UVR	High Solids Top Coat	90150	99397, 99351, 99341, 99321, 99330

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
Airbus	AIMS 04-04-037	Aviox Clearcoat UVR	High Solids Top Coat	90150	99397, 99351, 99341, 99321, 99330
	IPS 04-04-037-04	Aviox Clearcoat UVR	High Solids Top Coat	90150	99322, 99321, 99341, 99330
	IPS 04-04-033-04	Aviox Clearcoat UVR	High Solids Top Coat	90150	99322, 99321, 99341, 99330
	AIMS 04-04-013	Aviox Finish 77702	UV Resistant Exterior Top Coat	90150	99322, 99321, 99341, 99330
	AIMS 04-04-025	Aviox Finish 77702	UV Resistant Exterior Top Coat	90150	99322, 99321, 99341, 99330
	AIMS 04-04-031	Aviox Finish 77702	UV Resistant Exterior Top Coat	90150	99322, 99321, 99341, 99330
	AIMS 04-04-032	Aviox Finish 77702	UV Resistant Exterior Top Coat	90150	99322, 99321, 99341, 99330
	IPS 04-04-032-04	Aviox Finish 77702	UV Resistant Exterior Top Coat	90150	9322, 99321, 99341, 99330
	IPS 04-04-031-05	Aviox Finish 77702	UV Resistant Exterior Top Coat	90150	9322, 99321, 99341, 99330
	AIMS 04-04-002	Aerodur Barrier Primer 37045	Chromate-Free Composite Primer	S 66/14, S 66/22 R	C 25/90 S
	PQ 10050 - 021	Aerodur Barrier Primer 37045	Chromate-Free Composite Primer	S 66/14, S 66/22 R	C 25/90 S
	TN A.007.10012 Primer TY II	Aerodur Barrier Primer 37045	Chromate-Free Composite Primer	S 66/14, S 66/22 R	C 25/90 S
	TN A.007.10050 - 21	Aerodur Barrier Primer 37045	Chromate-Free Composite Primer	S 66/14, S 66/22 R	C 25/90 S
	TN A.007.10113 Grade A	Aerodur Barrier Primer 37045	Chromate-Free Composite Primer	S 66/14, S 66/22 R	C 25/90 S
	AIMS 04-04-035	Aerodur Barrier Primer 37045	Chromate-Free Composite Primer	S 66/14, S 66/22 R	C 25/90 S
	AIMS 04-04-046	Aerodur Barrier Primer 37045	Chromate-Free Composite Primer	S 66/14, S 66/22 R	C 25/90 S
	PQ 10050 - 076	Polystop LP	Polyester Filler Putty	Hardner for Polystop	
	TN A.007.10050 - 76	Polystop LP	Polyester Filler Putty	Hardner for Polystop	
	TN A.007.10050 - 76B	Polystop LP	Polyester Filler Putty	Hardner for Polystop	
	AIMS 09-03-001	Solvent Cleaning 98068	Cleaner for Metal Substrates		
	80-T-35-5256	Pyroflex 7 D 713 7 D 713	Conductive Coating for Non-Conductive Substrates	0651	0651, C 25/90 S
	PQ 10050 - 017	Pyroflex 7 D 713 7 D 713	Conductive Coating for Non-Conductive Substrates	0651	0651, C 25/90 S
	TN A.007.10050 - 17	Pyroflex 7 D 713 7 D 713	Conductive Coating for Non-Conductive Substrates	0651	0651, C 25/90 S
	TN A.007.10106 TY I	Pyroflex 7 D 713 7 D 713	Conductive Coating for Non-Conductive Substrates	0651	0651, C 25/90 S
	ASNA 4241	Pyroflex 7 D 713 7 D 713	Conductive Coating for Non-Conductive Substrates	0651	0651, C 25/90 S
	AIMS 04-04-017	Aeroflex Finish G12E25	Corrosion Inhibiting Top Coat for Wing In-Spar		C 25/90 S, 96184
	ASN A4287	Aeroflex Finish G12E25	Corrosion Inhibiting Top Coat for Wing In-Spar		C 25/90 S, 96184
	IPDA 64-07	Aerodur Primer S15/90	Interior and Exterior Corrosion Inhibiting Primer	S 66/14, S66/22 R	C 25/90 S, 98064, 96186
	IPDA 64-07	Pyroflex 7 D 713 7 D 713	Conductive Coating for Non-Conductive Substrates	0651	0651, C 25/90 S
	I.C. TO-37.05	Aeroflex Finish G12E25	Corrosion Inhibiting Top Coat for Wing In-Spar		C 25/90 S, 96184
	I.P. DA-64.03	Aeroflex Finish G12E25	Corrosion Inhibiting Top Coat for Wing In-Spar		C 25/90 S, 96184
	PQ 10050 - 023	Aeroflex Finish G12E25	Corrosion Inhibiting Top Coat for Wing In-Spar		C 25/90 S, 96184
	TN A.007.10050 - 23	Aeroflex Finish G12E25	Corrosion Inhibiting Top Coat for Wing In-Spar		C 25/90 S, 96184

# Products by specification

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
Airbus	TN A.007.10129	Aeroflex Finish G12E25	Corrosion Inhibiting Top Coat for Wing In-Spar		C 25/90 S, 96184
	AIMS 04-04-026	Aeroflex HS 113F01	High Flexibility Top Coat for Wing In-Spar and Horizontal Stabilizers	90121	99330, 99322
	AIMS 04-04-034	Aeroflex HS 113F01	High Flexibility Top Coat for Wing In-Spar and Horizontal Stabilizers	90121	99330, 99322
	AIMS 04-04-026	Aeroflex HS 113F02	High Flexibility Top Coat for Wing In-Spar and Horizontal Stabilizers	90150	99322
	AIMS 04-04-034	Aeroflex HS 113F02	High Flexibility Top Coat for Wing In-Spar and Horizontal Stabilizers	90150	99322
	IPS 04-04-034-07	Aeroflex HS 113F03	High Flexibility Top Coat for Wing In-Spar and Horizontal Stabilizers	90150	99330, 99322
	IPS 04-04-034-08	Aeroflex HS 113F03	High Flexibility Top Coat for Wing In-Spar and Horizontal Stabilizers	90150	99330, 99322
	AIMS 04-04-034	Aeroflex HS 113F03	High Flexibility Top Coat for Wing In-Spar and Horizontal Stabilizers	90150	99330, 99322
	AIMS 04-04-075	Aerodur Finish C21/100	High Gloss Top Coat	S 66/22 R, 90120	C 25/90 S, 98064, 96184
	AIMS 04-04-003	Aerodur Finish C21/100	High Gloss Top Coat	S 66/22 R, 90120	C 25/90 S, 98064, 96184
	AIMS 04-04-040	Aerodur Finish C21/100	High Gloss Top Coat	S 66/22 R, 90120	C 25/90 S, 98064, 96184
	AIMS 04-04-041	Aerodur Finish C21/100	High Gloss Top Coat	S 66/22 R, 90120	C 25/90 S, 98064, 96184
	AIMS 04-04-045	Aerodur Finish C21/100	High Gloss Top Coat	S 66/22 R, 90120	C 25/90 S, 98064, 96184
	AIMS 04-04-046	Aerodur Finish C21/100	High Gloss Top Coat	S 66/22 R, 90120	C 25/90 S, 98064, 96184
	TN A.007.10012	Aerodur Finish C21/100	High Gloss Top Coat	S 66/22 R, 90120	C 25/90 S, 98064, 96184
	AIMS 04-04-032	Aerodur Sealer 42240	Selectively Strippable Intermediate Coating		98066
	AIMS 04-04-037	Aerodur Sealer 42240	Selectively Strippable Intermediate Coating		98066
	AIMS 04-04-072	Aerodur CF 8900	High Heat Coating	98064	CS 6041
	IPS 04-04-037-04	Aerodur Sealer 42240	Selectively Strippable Intermediate Coating		98066
	IPS 04-04-032-04	Aerodur Sealer 42240	Selectively Strippable Intermediate Coating		98066
	TN A.007.10050 - 106	Daylight Reflecting System	Daylight Reflecting Base-Coat/Clear-Coat	S 66/22 R	C 25/90 S
	AIMS 04-04-056	Daylight Reflecting System	Daylight Reflecting Base-Coat/Clear-Coat	S 66/22 R	C 25/90 S
	IPS-04-04-031-05	Aerodur HS 2121 CF Primer	High Adhesion Epoxy Primer	6040	A9026
	IPS-04-04-034-05	Aerodur HS 2121 CF Primer	High Adhesion Epoxy Primer	6040	A9026
	IPS-04-04-034-06	Aerodur HS 2121 CF Primer	High Adhesion Epoxy Primer	6040	A9026
	IPS-04-04-032-04	Aerodur HS 2121 CF Primer	High Adhesion Epoxy Primer	6040	A9026
	IPS-04-04-037-04	Aerodur HS 2121 CF Primer	High Adhesion Epoxy Primer	6040	A9026
	IPS-04-04-034-07	Aerodur HS 2121 CF Primer	High Adhesion Epoxy Primer	6040	A9026
	IPS-04-04-034-08	Aerodur HS 2121 CF Primer	High Adhesion Epoxy Primer	6040	A9026
	AIMS 04-04-033	SRA 9009	Spot Repair Agent		
	AIMS 04-04-037	SRA 9009	Spot Repair Agent		
	AIMS 04-04-034	SRA 9009	Spot Repair Agent		
	AIMS 04-04-024	Aviox Non-Slip	Non-Slip Polyurethane Walkway Coating	90150	99330
	AIMS 04-04-025	SRA 9009	Spot Repair Agent		
	CML 477200	Aerodur LV 2114	Low Voc Corrosion Inhibiting Primer	CS6022	TR-114, TR-102
	Airbus SRM - task 51-75-12-911-019 or 020	Aerodur LV 2114	Low Voc Corrosion Inhibiting Primer	CS6022	TR-114, TR-102

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
<b>Airbus Helicopters</b>	ECS 0096	Aerowave 2002	Chromate-Free, Non-Corrosion Inhibiting Primer for Composite Substrates	6005	
	ECS 0097	Aerowave 5001	Interior and Exterior Military Top Coat	6002	DI Water
	ECS7118	Metaflex SP 1050 Pretreatment	Chromate-Free Surface Pretreatment		
	LMP-DDLD-09-012	Aerowave Filler 2501	Low Voc, Shrinkage Free Stopper	6009	
	ECS-L-2047	Aerowave Filler 2501	Low Voc, Shrinkage Free Stopper	6009	
	ECS -L-2327	Aerowave Filler 2501	Low Voc, Shrinkage Free Stopper	6009	
	ECS-L 2228	Aerodur Clear 43022 / Clear Fluo 43023 Clearcoat	One component polyurethane finishes for printed circuits and component protection		D4064
<b>AkzoNobel</b>	ANAC Spec	Aerodur LV 2114	Low Voc Corrosion Inhibiting Primer	CS6022	TR-114
	ANAC Spec	Eclipse ARC	Abrasion Resistant Coating	PC-233	TR-111, TR-112
	ANAC Spec	Pyroflex Filler 0651	Composite coatings / primer surfacers	0651	0651
	ANAC Spec	422XT Series	Flexible, Chip and Flake Resistant Top Coat	0200T129(G), 0200T126C(F)	
	ANAC Spec	Alumigrip 4200	Mono Coat for General Aviation	PC-242	A4950(AC-139), A4951, A4952, A4953, A4954
	ANAC Spec	Alumigrip 4250	Accent Color Top Coat for General Aviation	PC-242	A4950(AC-139), A4954
	ANAC Spec	422XT C Series	Flexible, Chip and Flake Resistant Top Coat	0200T129(G), 0200T126C(F)	
	ANAC Spec	0709A01M	Heat Resistant Coating for Electrical Components		
	ANAC Spec	Aerofine 8250	Water and Solvent Interior Resistant Coating		DI Water
	ANAC Spec	Aerofine Opti-Dur 8000 Sealer (437-2263)	Wood And Veneer Interior UV Sealer		
	ANAC Spec	366-A020-125	Parting Lacquer for Plaster Molds		
	ANAC Spec	Aerodur C 21/100	High Gloss Interior Top Coat	S 66/22 R, 90120	C 25/90 S, 98064, 96184
<b>Allied Signal</b>	51180208 24	10P4-2NF	Structural Corrosion and Chemical Resistant Primer	EC-117S	TR-19, TR-20
	CEMS 1024	463-12-8	Fluid and Corrosion Resistant Primer	CA-116	TR-19, TR-49
	MCS 9146	463-12-8	Fluid and Corrosion Resistant Primer	CA-116	TR-19, TR-49
	EMS 93284, CL A OR B, GR 1	21 Series	Aviation Fluid Protective Top Coat	X-530, X-462, X-541	
	5100941	21 Series	Aviation Fluid Protective Top Coat	X-530, X-462, X-541	
	5080554	7C23	Circuit Board Clear Conformal Coating	10C32	66C20
<b>Aries Complex</b>	ACMS 263 TY I	Polystop LP	Polyester Filler Putty	Hardner for Polystop	
<b>Army Missile Command</b>	MIS 14753, TY IA, CL 1&2	7C23	Circuit Board Clear Conformal Coating	10C32	66C20
<b>ASE</b>	58465/47	Epoxy Primer 37002 (S15/76)	3-Component Polyamide Cured Primer	92057	C 25/90 S
	58465/42	Epoxy Primer 37002 (S15/76)	3-Component Polyamide Cured Primer	92057	C 25/90 S
<b>Avic Aviation</b>	AMMS2502	Eclipse Flat	High Solids Decorative Top Coat		PC-233

# Products by specification

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
<b>Avic Aviation</b>	AMMS2512	10P20-44	Corrosion Preventive Coating	CA 109	TL-52
	AMMS2502	10P20-44	Exterior Corrosion Resistant Primer	EC-265, EC-273	TR-114
	AMMS2514	8W5	Sandable Polyurethane Primer Surfacer	50C3	66C20
	AMMS2516	10P20-44	Exterior Corrosion Resistant Primer	EC-265, EC-273	TR-114
	AMMS2522	473-13	Fuel Vapor Barrier Coating	C-31	TL 29
	AMMS2502	Eclipse Gloss	High Solids Decorative Top Coat	PC-233	TR-109, TR-111, TR-112, TR113, TR-141
	AMMS2502	Eclipse Semi Gloss	High Solids Decorative Top Coat	PC-233	
	AMMS2504	10P2-3	Anti-Static Epoxy Conductive Coating	EC-110	
<b>BAE Systems</b>	AVN 7-003	Aerodur HS Primer 37092	High Adhesion Epoxy Primer	92217	
	R40-6978	Aerowave 2001	Corrosion Inhibiting Primer for Metallic and Non-Metallic Substrates	6005	
	R40-6978	Aerowave 2002	Chromate-Free, Non-Corrosion Inhibiting Primer for Composite Substrates	6005	
	R40-6309	Aerowave 5001	Interior and Exterior Military Top Coat	6002	DI Water
	AVN 7-004	Aviox Clearcoat UVR	High Solids Top Coat	90150	99397, 99351, 99341, 99321, 99330
	AVP 3-001	Aviox Clearcoat UVR	High Solids Top Coat	90150	99397, 99351, 99341, 99321, 99330
	AVP 3-006	Aviox Clearcoat UVR	High Solids Top Coat	90150	99397, 99351, 99341, 99321, 99330
	AVP 3-011	Aviox Clearcoat UVR	High Solids Top Coat	90150	99397, 99351, 99341, 99321, 99330
<b>Belgian Defense</b>	BA-CP-4610 CL C	Solvent Cleaning 96100	Toluene Free Cleaner for Metal Substrates		
<b>Bell Helicopter / Textron</b>	299-947-144	28C1	Pinhole Filler for Glass Laminates and Open Grained Woods		
<b>Boeing</b>	BAC 5710. TY 27	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
	BMS 10-144 (Type I, Grade B, Composition NC)	10P20-44	Exterior Corrosion Resistant Primer	EC-265, EC-273	TR-114
	BMS 10-79, TY II&III CL B GRD	10P20-44	Exterior Corrosion Resistant Primer	EC-265, EC-273	TR-114
	BMS 10-72, TY IX, COMP C	10P20-44MNF	Exterior Corrosion Resistant Primer	EC-291B	TR-114
	BMS 10-72, TY VIII, COMP C	10P20-44MNF	Exterior Corrosion Resistant Primer	EC-291B	TR-114
	BMS 10-72, TY X, COMP C	10P20-44MNF	Exterior Corrosion Resistant Primer	EC-291B	TR-114
	BMS 10-11, TY I CL A, GRA	10P4-2NF	Structural Corrosion and Chemical Resistant Primer	EC-117S	TR-19, TR-20
	BMS 10-11, TY I CL A, GRA	10P4-3NF	Structural Corrosion and Chemical Resistant Primer	EC-117	TR-19, TR-20
	BMS 10-11, TY I CL A, GR B	10P8-10NF	Fluid Resistant Epoxy Primer	EC-283	
	BMS 10-11, TY I CL A GR B PERF	10P8-10NFSC	Structural Corrosion and Chemical Resistant Primer	EC-283	
	BMS 10-11, TY II CL B GRD	22 Series	Aviation Fluid Protective Top Coat	X-530	
	BMS 10-11, TY II CL B GRD	23 Series	Aviation Fluid Protective Top Coat	EC-263 (Semi-gloss), EC-264 (Flat)	
	BAC 5710, TY 41	683-3-20	Chemical, Fluids and Fuel Protective Top Coat	X-310A	TL-59



OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
<b>Boeing</b>	BMS 10-152	683-3-2 & 683-3-20		X-310A	TL-59
	BMS 10-72 TY X, NC2	Aerodur 2111	High Solids Chromate-Free Primer	CS6018	TR-114
	BAC 5793	10P30-1	Corrosion and Fluid Resistant, Sealant Capable Coating	EC-242	
	BAC 5755	FR4-45	Water-based polyurethane surfacer	FR4-45 Hardener	Water
	BMS 10-144 (Type II, Grade B, Composition NC)	Aerodur HS 2118 CF Primer	Chromate-Free Corrosion Inhibiting Primer	CS6035	A9190, C 25/90 S, TR-114
	BMS 10-125, TY IV, GR D	Aerodur 3001G	Long Life Base Coat used with Aerodur 3002	CS6000	A9000, A9002, A9004
	BMS 10-125, TY VII, GR D	Aerodur 3001G	Long Life Base Coat used with Aerodur 3002	CS6000	A9000, A9002, A9004
	BMS 10-72, TY X	Aerodur 3001G	Long Life Base Coat used with Aerodur 3002	CS6000	A9000, A9002, A9004
	BMS 10-72, TY IX	Aerodur 3002G	Long Life Clear Coat used with Aerodur 3001	CS6003	A9050, A9052, A9055, A9056
	BMS 10-72, TY X	Aerodur 3002G	Long Life Clear Coat used with Aerodur 3001	CS6003	A9050, A9052, A9055, A9056
	BMS 10-125, TY VII, GR D	Aerodur 3002G	Long Life Clear Coat used with Aerodur 3001	CS6003	A9050, A9052, A9055, A9056
	BMS 10-60, TY I&II CL B GRD	Eclipse Flat	High Solids Decorative Top Coat	PC-233	
	BMS 10-72, TY IX	Eclipse Flat	High Solids Decorative Top Coat	PC-233	
	BMS 10-125, TY II, GR D	Eclipse Flat	High Solids Decorative Top Coat	PC-233	
	BMS 10-125, TY II, GR D	Eclipse Gloss	High Solids Decorative Top Coat	PC-233	TR-109, TR-111, TR-112, TR-113, TR-141
	BMS 10-60, TY I&II CL B GRD	Eclipse Gloss	High Solids Decorative Top Coat	PC-233	TR-109, TR-111, TR-112, TR-113, TR-141
	BMS 10-72, TY IX	Eclipse Gloss	High Solids Decorative Top Coat	PC-233	TR-109, TR-111, TR-112, TR-113, TR-141
	BMS 10-125, TY II, GR D (H)	Eclipse Gloss Mica	High Solids Decorative Non-Metallic Mica Top Coat	PC-233	
	BMS 10-72, TY IX	Eclipse Gloss Mica	High Solids Decorative Non-Metallic Mica Top Coat	PC-233	
	BMS 10-60, TY I&II CL B GRD	Eclipse Semi-Gloss	High Solids Decorative Top Coat	PC-233	
	BAC 5322, TY I&II CL 1&2	28C1	Pinhole Filler for Glass Laminates and Open Grained Woods		
	BMS 10-125, TY IV, GRD	Aerodur 3001E	Special Effects Base Coat	CS6031	A9005
	BMS 10-125, TY VII, GRD	Aerodur 3001E	Special Effects Base Coat	CS6031	A9005
	BAC 5837	28C1	Pinhole Filler for Glass Laminates and Open Grained Woods		
	BAC 5322, TY I&II CL 2	8W5	Sandable Polyurethane Primer Surfacer	50C3	66C20
	BAC 5837	8W5	Sandable Polyurethane Primer Surfacer	50C3	66C20
	BMS 10-21, TY III	10P2-3	Anti-Static Epoxy Conductive Coating	EC-110	
	BMS 10-143, TY I CL A, GR 1	8W5	Sandable Polyurethane Primer Surfacer	50C3	66C20
	BMS 10-20, TY II CL A GRD	10P30-1	Corrosion and Fluid Resistant, Sealant Capable Coating	EC-242	
	BMS 10-20, TY II CL A GRA	454-4-1	Corrosion Preventive Coating	CA-109	TL-52

# Products by specification

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
Boeing	BMS 10-20, TY II CL B GRA	454-4-5	Electrostatic Spray Corrosion Preventive Coating	X-395	TL-52
	BAC 5755, TY IO	463-6-4	Aluminized Epoxy Coating	X-306	TL-52
	BMS 10-102, TY I CL 1 GR 25	64C1-2-A	Fire Resistant Insulative Coating	SC-100A	SCR-100
	BMS 10-102, TY I CL 2 GR 30	68C3-1-A	Fire Resistant Insulative Coating	SC-100A	SCR-100
	BMS 10-142, TY I CL A, GR A, COMP C	463-6-4	Aluminized Epoxy Coating	X-306	TL-52
	BMS 10-86, TY I GR D PERF	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
	BAC 5710, TY 27	24T3-10	Fast Dry Anti-Chafe Abrasion Resistant Coating	PC-216	
	BMS 10-86, TY II GR D	24T3-10	Fast Dry Anti-Chafe Abrasion Resistant Coating	PC-216	
	BAC 5710, TY 27	24T3-105	Fast Dry Anti-Chafe Abrasion Resistant Coating	PC-216	
	BMS 10-86, TY II GR D	24T3-105	Fast Dry Anti-Chafe Abrasion Resistant Coating	PC-216	
BMS 10-100	763-66-9200	Fuel and Corrosion Resistant Coating		C25/90S	
Boeing Long Beach	DMS 2104, TY I COMP C	10P20-12	Exterior Corrosion Resistant Primer	EC-212	TR-114
	DMS 2104, TY I COMP B	10P20-44	Exterior Corrosion Resistant Primer	EC-265, EC-273	TR-114
	DMS 1786, TY I COMP A	463-12-8	Fluid and Corrosion Resistant Primer	CA-116	TR-19, TR-49
	DMS 2433, TY I COMP C	21 Series	Aviation Fluid Protective Top Coat	X-530, X-462, X-541	
	DPM 6330-1	58 Series	Chemical Resistant Military Top Coat	X-501 (Gloss), X-503 (Semi and Flat)	
	DPM 5557	683-3-2	Chemical, Fluids and Fuel Protective Top Coat	X-310A	TL-59
	DPS 4.50-187	Aerodur Clearcoat UVR	UV Resistant Clearcoat	S 66/22 R	C 25/90 S, 98064, 96184
	DPM 6502	Eclipse Gloss	High Solids Decorative Top Coat	PC-233	TR-109, TR-111, TR-112, TR-113, TR-141
	DPM 6432, COMP C	28C1	Pinhole Filler for Glass Laminates and Open Grained Woods		
	DPM 5766	464-3-1	Durable Smooth Surface Creator for Top Coats	CA-142	TL-52
	DPM 5765	467-9	Filler Putty to Create Smooth Surface	CA-41B	
	DMS 1850, TY I COMP. B	20P1-21	Fuel Contaminants Preventive Coating	PC-235	TR-117
	DPM 3430-1	473-13	Fuel Vapor Barrier Coating	C-31	TL-29
	DPM 3430-2	473-13	Fuel Vapor Barrier Coating	C-31	TL-29
	DPM 5066, COMP C	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
DPM 5303 (C)	763-66-9200	Fuel and Corrosion Resistant Coating		C25/90S	
Bombardier	BAMS 565-001 Grade B Category 1&2 Type I	Aerodur HS Primer 37092	High Adhesion Epoxy Primer	92217	
	SMS89 TY I	Aerowave 2001	Corrosion Inhibiting Primer for Metallic and Non-Metallic Substrates	6005	
	BAMS 565-001 Grade B Category 2 Type I	Aerowave 2001	Corrosion Inhibiting Primer For Metallic And Non-Metallic Substrates	6005	
	DHMS C4.01	Aerowave 2001	Corrosion Inhibiting Primer for Metallic and Non-Metallic Substrates	6005	

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
<b>Bombardier</b>	BAMS 565-014 Class A Grade B	Aerowave 2002	Chromate-Free, Non-Corrosion Inhibiting Primer for Composite Substrates	6005	
	SMS 92, GR B, ISS.8	Aerodur HS 77302	High Gloss Interior Top Coat	90121	99292, 99330
	BAMS 565-02 GRD B	Aerodur HS 77302	High Gloss Interior Top Coat	90121	99292, 99330
<b>Bombardier/Canadair</b>	BAMS 565-001, GR A CT1 TY I	10P4-2NF	Structural Corrosion and Chemical Resistant Primer	EC-117S	TR-19, TR-20
	BAMS 565-005 Grade D, Type I and Type II	10P20-44	High Corrosion Preventive Coating	CA 109	TL-52
	BAMS 565-009, TY I GR B	Eclipse Flat	High Solids Decorative Top Coat	PC-233	
	BAMS 565-001, GR A CT1 TY I	10P4-3NF	Structural Corrosion and Chemical Resistant Primer	EC-117	TR-19, TR-20
	BAMS 565-001, GR A CT1 TY I	10P8-10NF	Fluid Resistant Epoxy Primer	EC-283	
	BAMS 565-018	Alumigrip 4101	Chromate-Free Corrosion Inhibiting Primer	CS4901	
	BAMS 565-018	Aerodur 3001G	Long Life Base Coat used with Aerodur 3002	CS6000	A9000, A9002, A9003, A9004
	BAMS 565-018	Aerodur 3002G	Long Life Clear Coat used with Aerodur 3001	CS6003	A9050, A9052, A9053, A9054, A9055, A9056
	BAMS 565-002, GR B	Eclipse Gloss	High Solids Decorative Top Coat	PC-233	TR-109, TR-111, TR-112, TR-113, TR-141
	BAMS 565-009, TY I GR B	Eclipse Gloss	High Solids Decorative Top Coat	PC-233	TR-109, TR-111, TR-112, TR-113, TR-141
	BAMS 565-009, TY I GR B	Eclipse Gloss Metallic	High Solids Decorative Metallic Top Coat	PC-233	TR-111
	BAMS 565-012, TY III	10P2-3	Anti-Static Epoxy Conductive Coating	EC-110	
	BAMS 565-010, TY I GR B	20P1-21	Fuel Contaminants Preventive Coating	PC-235	TR-117
	BAMS 565-005, TY III	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
	<b>deHavilland</b>	DHMS C4.18, TY III CL B GRB	10P20-44	Exterior Corrosion Resistant Primer	EC-265, EC-273
DHMS C4.01		Aerodur HS Primer 37092	High Adhesion Epoxy Primer	92217	
DHMS C4.01		10P4-2NF	Structural Corrosion and Chemical Resistant Primer	EC-117S	TR-19, TR-20
PPS 34.08		Aerodur HS Primer 37092	High Adhesion Epoxy Primer	92217	
DHMS C4.30		Alumigrip 4101	Chromate-Free Corrosion Inhibiting Primer	CS4901	
DHMS C4.30		Aerodur 3001G	Long Life Base Coat used with Aerodur 3002	CS6000	A9000, A9002, A9003, A9004
DHMS C4.30		Aerodur 3002G	Long Life Clearcoat used with Aerodur 3001	CS6003	A9050, A9052, A9053, A9054, A9055, A9056
DHMS C4.04, TY6 CL B GRB		Eclipse Flat	High Solids Decorative Top Coat	PC-233	
DHMS C4.04, TY6 CL B GRB		Eclipse Gloss	High Solids Decorative Top Coat	PC-233	TR-109, TR-111, TR-112, TR-113, TR-141
DHMS C4.04, TY6 CL B GRB		Eclipse Gloss Metallic	High Solids Decorative Metallic Top Coat	PC-233	TR-111
DHMS C4.04, TY6 CL B GRB		Eclipse Gloss Mica	High Solids Decorative Non-Metallic Mica Top Coat	PC-233	
DHMS C4.13, TY II		8B6A	Anti-Static Polyurethane Conductive Coating	50C3A	66C20
DHMS C4.06, TY I CL A GR B		20P1-21	Fuel Contaminants Preventive Coating	PC-235	TR-117
DHMS C4.20		473-13	Fuel Vapor Barrier Coating	C-31	TL-29
RAM-BA700-900		473-13	Fuel Vapor Barrier Coating	C-31	TL-29
DHMS C4.08		23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	

# Products by specification

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator	
<b>British Aerospace Airbus</b>	ABP 4-1123	Aerodur HS Primer 37092	High Adhesion Epoxy Primer	92217		
	ABP 4-1123	Aerowave 2001	Corrosion Inhibiting Primer for Metallic and Non-Metallic Substrates	6005		
	ABP 4-1352	Aviox CF Primer 37124	Chromate-Free Exterior Primer	92245		
	ABP 4-2364	Aviox CF Primer 37124	Chromate-Free Exterior Primer	92245		
	ABP 4-2127	Aviox Primer 37098	Enhanced Adhesion, Corrosion Resistant Primer	92186		
	ABP 4-2128	Aerodur Clearcoat UVR	UV Resistant Clearcoat	S 66/22 R	C 25/90 S, 98064, 96184	
	ABP 9-4325	Aerodur Clearcoat UVR	UV Resistant Clearcoat	S 66/22 R	C 25/90 S, 98064, 96184	
	ABP 4-2130	Aerodur HS 67348	Interior Top Coat	90150	99302	
	ABP 9-4325	Avioxcoat UVR	High Solids Top Coat	90150	99397, 99351, 99341, 99321, 99330	
	ABP 9-4325	Aviox Clearcoat UVR	High Solids Top Coat	90150	99397, 99351, 99341, 99321, 99330	
	ABP 4-2128	Aviox Clearcoat UVR	High Solids Top Coat	90150	99397, 99351, 99341, 99321, 99330	
	ABP 4-2126	Aviox Finish 77702	UV Resistant Exterior Top Coat	90150	99322, 99321, 99341, 99330	
	ABP 4-2127	Aviox Finish 77702	UV Resistant Exterior Top Coat	90150	99322, 99321, 99341, 99330	
	ABP 4-2364	Aviox Finish 77702	UV Resistant Exterior Top Coat	90150	99322, 99321, 99341, 99330	
	ABP 4-2364	Aerodur HS 2121	High Adhesion Epoxy Primer	6040	A9026	
	ABP 5-1351	Solvent Cleaning 98068	Cleaner For Metal Substrates			
	ABP 4-2125	Solvent Cleaning C28/15	Residue-Free Final Cleaner for Metal Substrates			
	ABP 5-1351	Solvent Cleaning C28/15	Residue-Free Final Cleaner for Metal Substrates			
	ABP 4-2125	Pyroflex 7 D 713	Conductive Coating for Non-Conductive Substrates	0651	0651, C 25/90 S	
	<b>British Aerospace AVRO</b>	AVP 3-003	Aerodur HS Primer 37092	High Adhesion Epoxy Primer	92217	
		AVP 3-011	Aerodur HS Primer 37092	High Adhesion Epoxy Primer	92217	
		AVN 7-003	Aviox Primer 37098	Enhanced Adhesion, Corrosion Resistant Primer	92186	
		AVP 3-001	Aviox Primer 37098	Enhanced Adhesion, Corrosion Resistant Primer	92186	
AVP 3-003		Aviox Primer 37098	Enhanced Adhesion, Corrosion Resistant Primer	92186		
AVN 7-003		Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96187	
AVP 3-003		Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96188	
AVP 3-003		Epoxy Primer 37076	Lead and Chromate-Free Primer for Ferrous and Non-Ferrous Metals	92133, 92161	C 25/90 S, 98064	
AVN 7-002		Aerodur HS 67348	Interior Top Coat	90150	99302	
AVP 3-008		Aerodur HS 67348	Interior Top Coat	90150	99302	
AVN 7-005		Aerodur Barrier Primer 37045	Chromate-Free Composite Primer	S 66/14, S 66/22 R	C 25/90 S	
BAEP 3529		Aerodur Barrier Primer 37045	Chromate-Free Composite Primer	S 66/14, S 66/22 R	C 25/90 S	
BAEP 3546		Aerodur Barrier Primer 37045	Chromate-Free Composite Primer	S 66/14, S 66/22 R	C 25/90 S	
AVP 3-003		Polystop LP	Polyester Filler Putty	Hardner for Polystop		
AVN 7-004		Aerodur Sealer 42240	Selectively Strippable Intermediate Coating		98066	
AVP 3-001		Aerodur Sealer 42240	Selectively Strippable Intermediate Coating		98066	

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
<b>British Aerospace Group</b>	BAER 7004	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96189
	BAEP 3527	Polystop LP	Polyester Filler Putty	Hardner for Polystop	
	BAEP 3545	Solvent Cleaning C 28/15	Residue-Free Final Cleaner for Metal Substrates		
	BAEP 7700	Solvent Cleaning C 28/15	Residue-Free Final Cleaner for Metal Substrates		
	BAEP 3537	Pyroflex 7 D 713	Conductive Coating for Non-Conductive Substrates	0651	0651, C 25/90 S
<b>British Aerospace Jetstream</b>	PS 23-8-12	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96191
	PS 23-8-35	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96192
	PS 23-8-36	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96193
	PS 23-8-7	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96194
	PS 23-8-35	Aerodur Barrier Primer 37045	Chromate-Free Composite Primer	S 66/14, S 66/22 R	C 25/90 S
	PS 23-8-36	Aerodur Barrier Primer 37045	Chromate-Free Composite Primer	S 66/14, S 66/22 R	C 25/90 S
	PS 5632	Aerodur Barrier Primer 37045	Chromate-Free Composite Primer	S 66/14, S 66/22 R	C 25/90 S
	PS 23-8-35	Solvent Cleaning 96100	Toluene Free Cleaner for Metal Substrates		
	PS 23-8-36	Solvent Cleaning 96100	Toluene Free Cleaner for Metal Substrates		
	PS 23-8-30	Solvent Cleaning 98068	Cleaner for Metal Substrates		
	PS 23-8-30	Solvent Cleaning C28/15	Residue-Free Final Cleaner for Metal Substrates		
	PS 23-8-35	Solvent Cleaning C28/15	Residue-Free Final Cleaner for Metal Substrates		
	PS 23-8-36	Solvent Cleaning C28/15	Residue-Free Final Cleaner for Metal Substrates		
	<b>British Aerospace</b>	AVP 3-006	Aerodur HS Primer 37092	High Adhesion Epoxy Primer	92217
AVP 3-038		Aerodur HS Primer 37092	High Adhesion Epoxy Primer	92217	
AVP 2-024		Solvent Cleaning C28/15	Residue-Free Final Cleaner for Metal Substrates		
<b>BWB</b>	TL 8010-0001	Aviox Primer 37098	Enhanced Adhesion, Corrosion Resistant Primer	92186	
	WL 5.7011	Epoxy Primer 37002 (S15/76)	3-Component Polyamide Cured Primer	92057	C 25/90 S
	TL 8010-0001 CL II TY IV	Epoxy Primer 37076	Lead- And Chromate-Free Primer for Ferrous and Non-Ferrous Metals	92133, 92161	C 25/90 S, 98064
	WL 5.7112	Pyroflex 7 D 713	Conductive Coating for Non-Conductive Substrates	0651	0651, C 25/90 S
<b>Casa (EADS)</b>	Z-12.204	28C1	Pinhole Filler for Glass Laminates and Open Grained Woods		
<b>Cessna</b>	CSFS084	10P30-5	Corrosion Resistant Epoxy Primer/Fuel Tank Primer	EC-275	TR-115
	CMFS029, TY II	10P30-5Y/LV 4105	Corrosion Resistant Epoxy Primer/Fuel Tank Primer	EC-275	TR-115
	CMFS035	Alumigrip 10P8-11	Smooth Finish Primer	EC-286	
	CSFS084	Alumigrip 10P8-11	Smooth Finish Primer	EC-286	
	CMFS039, TY II	20P20-3	Intermediate Surfacer Primer	PC-232	

# Products by specification

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
<b>Cessna</b>	CMFS010	464-3-1	Durable Smooth Surface Creator for Top Coats	CA-142	TL-52
	CMFS010	467-9	Filler Putty to Create Smooth Surface	CA-41B	
	CMFS029, TY I	454-4-1	Corrosion Preventive Coating	CA-109	TL-52
	CSFS084	10PW20-4	Water-based Primer for Aluminum Substrates	ECW-104	DI water
	CSFS084	20P20-3	Intermediate Surface Primer	PC-232	
	CSFS084	10P20-13	Exterior Corrosion Resistant Primer	EC-213	TR-114
	CSFS084	Alumigrip 4200	Mono Coat for General Aviation	PC-242	A4950(AC-139)
	CMFS037	Alumigrip 4200	Mono Coat for General Aviation	PC-242	A4950(AC-139)
	CMFS038	Alumigrip 4400	Base Coat for General Aviation	CS4904	A4956, A4957, A4965, A4967
	CSFS084	Alumigrip 4400	Base Coat for General Aviation	CS4904	A4956, A4957, A4965, A4967
	CSFS084	Alumigrip 4450	Clear Coat used with Alumigrip 4400	CS4906	A4961, A4962, A4968, A4969
	CSFS084	10P30-8	Sandable Epoxy Surfacer	EC-284	TR-114
	CMS039	10P30-8	Sandable Epoxy Surfacer	EC-284	TR-114
	<b>Click Bond, Inc.</b>	ABEX 30144	683-3-2	Chemical, Fluids and Fuel Protective Top Coat	X-310A
<b>Comac</b>	CMS-CT-121. TY 1 C1	C23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
	CMS-CT-101, TY III	Eclipse Flat	High Solids Decorative Top Coat	PC-233	
	CMS-CT-101, TY I	Eclipse Gloss	High Solids Decorative Top Coat	PC-233	TR-109, TR-111, TR-112, TR-113, TR-141
	CMS-CT-102	Aerodur 3001	Polyurethane Top Coat	CS6031	A9005
	CMS-CT-102	Aerodur 3002	Polyurethane Top Coat	CS6003	A9050, A9052, A9053, A9054, A9055, A9056
	CMS-CT-201, CL B, GR B	10P20-44	Exterior Corrosion Resistant Primer	EC-265, EC-273	TR-114
	CMS-CT-903	28C1	Pinhole Filler for Glass Laminates and Open Grained Woods		
	CMS-CT-904	8W5	Sandable Polyurethane Primer Surfacer	50C3	66C20
	CMS-CT-223, TY II	10P2-3	Anti-Static Epoxy Conductive Coating	EC-110	
	CMS-CT-221, TY I CL 1, GRB	10P30-1	Corrosion and Fluid Resistant, Sealant Capable Coating	EC-242	
	CMS-CT-221, TY I CL 1, GRA	454-4-1	Corrosion Preventive Coating	CA-109	TL-52
	CMS-CT-221, TY I CL 2, GRA	454-4-5	Electrostatic Spray Corrosion Preventive Coating	X-395	TL-52
	CMS-CT-202, TY I CL 1	463-12-8	Fluid and Corrosion Resistant Primer	CA-116	TR-19, TR-49
	CMS-CT-203, TY I CL 3	21 Series	Aviation Fluid Protective Top Coat	X-530, X-462, X-541	
<b>DASA</b>	DAN 1168	Epoxy Primer 37076	Lead- And Chromate-Free Primer for Ferrous and Non-Ferrous Metals	92133, 92161	C 25/90 S, 98064
	DA 4-653-93	Pyroflex 7 D 713	Conductive Coating for Non-Conductive Substrates	0654	0651, C 25/90 S
<b>Dassault</b>	DGQT 1.7.0.0138	Aerodur Clearcoat UVR	UV Resistant Clearcoat	S 66/22 R	C 25/90 S, 98064, 96184
	DGQT 1.7.0.0138	Aviox Clearcoat UVR	High Solids Top Coat	90150	99397, 99351, 99341, 99321, 99330
	DGQT 1.7.0.0138	Aerodur Clear 43022 / Clear Fluo 43023 Clearcoat	One component polyurethane finishes for printed circuits and component protection		D4064

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
<b>Dassault</b>	0.4.2.220	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96184
	DGQT 1.7.0.0138	Eclipse Gloss (ECL-G-7 only)	High Solids Decorative Top Coat	PC-233	TR-109, TR-111, TR-112, TR-113, TR-141
<b>Diamond Aircraft</b>	DM-S-03-0006	Aviox Clearcoat UVR	High Solids Top Coat	90150	99397, 99351, 99341, 99321, 99330
	DM-S-03-0006	Aviox Finish 77702	UV Resistant Exterior Top Coat	90150	99322, 99321, 99341, 99330
<b>Dornier</b>	DOL 255	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96190
<b>Dowty Aerospace Propellers</b>	PS 5618	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96195
	PS 5007	Aerodur Primer S15/60	Interior and Exterior Primer	S 66/14, S 66/22 R	C 25/90 S
	PS 5632	Pyroflex 7 D 713	Conductive Coating for Non-Conductive Substrates	0651	0651, C 25/90 S
	PS 5049	Aerodur Barrier Primer 37045	Chromate-Free Composite Primer	S 66/14, S 66/22 R	C 25/90 S
<b>Eclipse Aviation</b>	EAC P1024	454-4-1	Corrosion Preventive Coating	CA-109	TL-52
<b>Embraer</b>	MEP 10-068, TY I CL A&B	10P20-44	Exterior Corrosion Resistant Primer	EC-265, EC-273	TR-114
	MEP 10-068, TY I CL A&B	10P20-44SC	Exterior Corrosion Resistant Primer Aerosol	EC-265	TR-114
	MEP 10-059, TY I	10P4-2NF	Structural Corrosion and Chemical Resistant Primer	EC-117S	TR-19, TR-20
	MEP 10-059, TY II	10P8-10NF	Structural Corrosion and Chemical Resistant Primer	EC-289	
	MEP 10-068, TY II CL A&B	Aerodur 2111	High Solids Chromate- Free Primer	CS6018	TR-114
	MEP 10-059	Aerodur HS Primer 37092	High Adhesion Epoxy Primer	99217	
	MEP 10-59 TY III	Aerowave 2001	Corrosion Inhibiting Primer for Metallic and Non-Metallic Substrates	6005	
	MEP 10-118	Aerowave 2002	Chromate-Free, Non-Corrosion Inhibiting Primer for Composite Substrates	6005	
	MEP 10-070	20P20-3	Intermediate Surfacer Primer	PC-212	
	MEP 10-117, TY I	58 Series	Chemical Resistant Military Top Coat	X-501 (Gloss), X-503 (Semi and Flat)	
	MEP 10-058	683-3-2	Chemical, Fluids and Fuel Protective Top Coat	X-310A	TL-59
	MEP 10-125, TY II	Aerodur 3001E	Special Effects Base Coat	CS6031	A9005
	MEP 10-125, TY II	Aerodur 3001G	Long Life Base Coat used with Aerodur 3002	CS6000	A9000, A9002, A9003, A9004
	MEP 10-125, TY II	Aerodur 3002G	Long Life Clear Coat used with Aerodur 3001	CS6003	A9050, A9052, A9053, A9054, A9055, A9056
	MEP 10-117, TY II	Aerodur 5000	Military Aircraft Camouflage Top Coat	PC-404	
	MEP 10-058	Aerodur Clearcoat UVR	UV Resistant Clearcoat	S 66/22 R	C 25/90 S, 98064, 96184
	MEP 10-125, TY I	Alumigrip 4400	Base Coat for General Aviation	CS4904	A4956, A4957, A4965, A4967
	MEP 10-125, TY I	Alumigrip 4450	Clear Coat used with Alumigrip 4400	CS4906	A4961, A4962, A4968, A4969
	MEP 10-069	Aviox Finish 77702	UV Resistant Exterior Top Coat	90150	99322, 99321, 99341, 99330
	MEP 10-069	Eclipse Flat	High Solids Decorative Top Coat	PC-233	
MEP 10-069	Eclipse Gloss	High Solids Decorative Top Coat	PC-233	TR-109, TR-111, TR-112, TR-113, TR-141	

# Products by specification

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
<b>Embraer</b>	MEP 10-069	Eclipse Gloss Metallic	High Solids Decorative Metallic Top Coat	PC-233	TR-111
	MEP 10-069	Eclipse Gloss Mica	High Solids Decorative Non-Metallic Mica Top Coat	PC-233	
	MEP 10-069	Eclipse Gloss Spray Can	High Solids Decorative Top Coat Aerosol		
	MEP 10-069	Eclipse Semi-Gloss	High Solids Decorative Top Coat	PC-233	
	MEP 10-117, TY II	ECM-F Series/Aerodur 5000	Military Aircraft Camouflage Finish	PC-404	
	MEP 10-053, TY II	10P2-3	Anti-Static Epoxy Conductive Coating	EC-110	
	MEP 10-071	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
	MEP 10-077	4002A21M	Temperature Resistant Aluminum Lipskin Coating	0200T106	
<b>Eurocopter</b>	ECS 7275	Aviox Clearcoat UVR	High Solids Top Coat	90150	99397, 99351, 99341, 99321, 99330
<b>Eurofighter</b>	SP-J-513-A-0016 TY III CL A	Aerowave 2001	Corrosion Inhibiting Primer for Metallic and Non-Metallic Substrates	6005	
	SP-J-513-A-0013 TY III CL A	Aerowave 2002	Chromate-Free, Non-Corrosion Inhibiting Primer for Composite Substrates	6005	
	SP-J-513-A-0016 TY I CL A	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140	C 25/90 S, 98064
	SP-J-513-A-0016 TY I CL B	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140	C 25/90 S, 98064
	SP-J-513-M-0021 TY I CL C	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140	C 25/90 S, 98064
	SP-J-513-A-0013 TY I CL A	Epoxy Primer 37076	Lead and Chromate-Free Primer for Ferrous and Non-Ferrous Metals	92133	C 25/90 S, 98064
	SP-J-513-C-0083 TY III CL A	Aerowave 5001	Interior and Exterior Military Top Coat	6002	DI Water
	SP-J-513-C-0083 TY III CL B	Aerowave 5001	Interior and Exterior Military Top Coat	6002	DI Water
	SP-J-513-A-0014	Aerowave 5001 ARC	Abrasion Resistant Military Top Coat	6002	DI Water
<b>Fokker</b>	TH 5.731	58 Series	Chemical Resistant Military Top Coat	X-501 (Gloss), X-503 (Semi and Flat)	
	TH 6.7370	Aviox CF Primer 37124	Chromate-Free Exterior Primer	92245	
	TH 6.7370	Aviox Primer 37098	Enhanced Adhesion, Corrosion Resistant Primer	92186	
	TH 5.702 / 4	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96200
	TH 33.0140	Aerodur Primer S15/60	Interior And Exterior Primer	S 66/14, S 66/22 R	C 25/90 S
	TH 5.701 / 1	Aerodur Primer S15/60	Interior And Exterior Primer	S 66/14, S 66/22 R	C 25/90 S
	TH33.0150	Aerodur Clearcoat UVR	UV Resistant Clearcoat	S 66/22 R	C 25/90 S, 98064, 96184
	TH 5.721	Aviox Finish 77702	UV Resistant Exterior Top Coat	90150	99322, 99321, 99341, 99330
	TH 6.7370	Aviox Finish 77702	UV Resistant Exterior Top Coat	90150	99322, 99321, 99341, 99330
	TH 33.0140	Aerodur Barrier Primer 37045	Chromate-Free Composite Primer	S 66/14, S 66/22 R	C 25/90 S
	TH 5.701 / 2	Aerodur Barrier Primer 37045	Chromate-Free Composite Primer	S 66/14, S 66/22 R	C 25/90 S
	TH 5.723 / 1	Pyroflex 7 D 713	Conductive Coating for Non-Conductive Substrates	0651	0651, C 25/90 S
	TH 6.7370	Aviox CF Primer 37124	Chromate-Free Exterior Primer	92245	



OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
<b>Fokker</b>	TH 6.7370	Aerodur Sealer 42240	Selectively Strippable Intermediate Coating		98066
	TH 5.712 / 1	Daylight Reflecting System	Daylight Reflecting Base-Coat/Clear-Coat	S 66/22 R	C 25/90 S
<b>General Dynamics</b>	GD 0-00862-1, TY I	463-12-8	Fluid and Corrosion Resistant Primer	CA-116	TR-19, TR-49
	P 6174 - 2	Solvent Cleaning 96100	Toluene Free Cleaner for Metal Substrates		
	GD 5-73041-2	7C23	Circuit Board Clear Conformal Coating	10C32	66C20
	GD 760-73041	7C23	Circuit Board Clear Conformal Coating	10C32	66C20
<b>General Electric</b>	GE A50TF107-S5, CL A	463-12-8	Fluid and Corrosion Resistant Primer	CA-116	TR-19, TR-49
	GE A15B99	467-9	Filler Putty to create Smooth Surface	CA-41B	
	GE A8B58	463-6-4	Aluminized Epoxy Coating	X-306	TL-52
<b>German Aerospace</b>	WL 5.7138	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96204
	WL 5.7139	Epoxy Primer 37076	Lead and Chromate-Free Primer for Ferrous and Non-Ferrous Metals	92133, 92161	C 25/90 S, 98064
<b>GKN Aerospace Services</b>	CL 0224	463-6-4	Aluminized Epoxy Coating	X-306	TL-52
<b>Goodrich Corporation</b>	LGQP 6000	Aerodur HS Primer 37092	High Adhesion Epoxy Primer	92217	
	LGQP 6000	Aviox Primer 37098	Enhanced Adhesion, Corrosion Resistant Primer	92186	
	LGQP 6001	Aviox Primer 37098	Enhanced Adhesion, Corrosion Resistant Primer	92186	
	RPS 13.99	Aerodur Clearcoat UVR	UV Resistant Clearcoat	S 66/22 R	C 25/90 S, 98064, 96184
	RPS 13.99	Aviox Clearcoat UVR	High Solids Top Coat	90150	99397, 99351, 99341, 99321, 99330
	LGQP 6000	10P20-44	Exterior Corrosion Resistant Primer	EC-265, EC-273	TR-114
	LGQP 6001	10P20-44	Exterior Corrosion Resistant Primer	EC-265, EC-273	TR-114
	LGQP 6001	Eclipse Gloss	High Solids Decorative Top Coat	PC-233	TR-109, TR-111, TR-112, TR-113, TR-141
<b>Goodyear</b>	GOODYEAR CUBERSIC	8B6A	Anti-Static Polyurethane Conductive Coating	50C3A	66C20
<b>Grumman</b>	GP 111 EK	Aerodur Primer S 15/60	Interior and Exterior Primer	S 66/14, S 66/22 R	C 25/90 S
<b>Gulfstream</b>	GAMPS4002	Aerowave Filler 2501	Low VOC, Shrinkage Free Stopper	6009	
	GAMS3102	20P1-21	Fuel Contaminants Preventive Coating	PC-235	TR-117
	GAMPS4002	Aerodur 2100	Corrosion Inhibiting Chromate-Free Primer	CS6010	TR-114, TR-7005
	GAMPS4002	10P30-5	Corrosion Resistant Epoxy Primer/Fuel Tank Primer	EC-275	TR-115
	GAMPS4002	Alumigrip 4602r	Pinhole Filler		
	GAMPS4002	Alumigrip 4001PS003	Sandable Primer Surfacer		
	GAMPS4002	Alumigrip 4200	Mono Coat for General Aviation	PC-242	A4950 (AC-139), A4951, A4952, A4953, A4954
	GAMPS4002	Alumigrip 4400	Base Coat for General Aviation	CS4904	A4956, A4957, A4965, A4967
	GAMPS4002	Alumigrip 4450	Clear Coat used with Alumigrip 4400	CS4906	A4961, A4962, A4968, A4969
	GAMPS4002	20P20-3	Intermediate Surfacer Primer	PC-232	
	GMS 5005, TY I	10P30-5	Corrosion Resistant Epoxy Primer/Fuel Tank Primer	EC-275	TR-115
	GMS 5008, Rev A	Alumigrip 2111	Chromate free epoxy primer	CS6018	TR-114 or TR-115

# Products by specification

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
Gulfstream	GMS 5003, TY I CL 2	10P2-3	Anti-Static Epoxy Conductive Coating	EC-110	
	GMS 5008	Metaflex SP 1050 Pretreatment	Chromate-Free Surface Pretreatment		
	GAR110VK	Aerowave Filler 2501	Low VOC, Shrinkage Free Stopper	6009	
	GMS 5008	Alumigrip 4400	Base Coat for General Aviation	CS4904	A4956, A4957, A4965, A4967
	GMS 5008	Alumigrip 4450	Clear Coat used with Alumigrip 4400	CS4906	A4961, A4962, A4968, A4969
	GMS 5008	Aerodur 2100MgRP	Corrosion Inhibiting Chromate-Free Primer	CS6010	TR-114, TR-7005
	GMS 5008	20P20-3	Intermediate Surfacer Primer		PC-232
	GMS 5008	Aerodur 2111	High Solids Chromate-Free Primer	CS6018	TR-114
	GMS 5008	Alumigrip 4200	Mono Coat for General Aviation	PC-242	A4950(AC-139), A4951, A4952, A4953, A4954
	GMS 5007, TY NC1	Alumigrip 4602	Pinhole Filler		
	GMS 5008	4001PS003	Sandable Primer Surfacer		
Hamilton Sundstrand Corp	HS 6996	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
	HS 7136, TY I CL A	8W5	Sandable Polyurethane Primer Surfacer	50C3	66C20
	HS 7136, TY I CL B	8B6A	Anti-Static Polyurethane Conductive Coating	50C3A	66C20
Hawker Beechcraft	BAEP 3527-4PSD5	Aerodur HS Primer 37092	High Adhesion Epoxy Primer	92217	
	BAEP3528-4PSD2	Aerodur HS 67348	Interior Top Coat	90150	99302
Hispano Suiza	BLGE 121001	Epoxy Primer 37002 (S15/76)	3-Component Polyamide Cured Primer	92057	C 25/90 S
	BLGE 140101	Aerodur Primer S15/90	Interior and Exterior Corrosion Inhibiting Primer	S 66/14, S 66/22 R	C 25/90 S, 98064, 96191
	HS 900187 F°0421	Pyroflex 7 D 713	Conductive Coating for Non-Conductive Substrates	0655	0651, C 25/90 S
Honeywell	MC8045-01	23 Series	Aviation Fluid Protective Top Coat	EC-263 (Semi-gloss), EC-264 (Flat)	
	51180314	21 Series	Aviation Fluid Protective Top Coat	X-530, X-462, X-541	
	51180314	21 Series	Aviation Fluid Protective Top Coat	X-530	
	51180318	10P20-13	Exterior Corrosion Resistant Primer	EC-213	TR-114
Illyushin	TN756.03.583	Aviox Clearcoat UVR	High Solids Top Coat	90150	99397, 99351, 99341, 99321, 99330
	TN756.03.583	Aerobase	Base Coat / Clear Coat System	Aerobase	Aerobase standard activator
	TN756.03.583	Eclipse Gloss	High Solids Decorative Top Coat	PC-233	TR-109, TR-111, TR-112, TR113, TR-141
	TN756.03.583	Eclipse Flat	High Solids Decorative Top Coat	PC-233	
	TN756.03.583	Alumigrip 4001PS003	Sandable Primer Surfacer		
	N756.18.608	Aerowave Filler 2501	Low Voc, Shrinkage Free Stopper	6009	
	N756.18.617	Aviox Non Slip	Abrasion Resistant or Walkway Coating	90150	99330
	N756.18.619	28C1	Pinhole Filler for Glass Laminates and Open Grained Woods		

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
Ilyushin	N756.18.618	23T3 series	Anti-Chafe Abrasion Resistant Coating	PC-216	
	N756.18.616	8B6A	Anti-Static Polyurethane Conductive Coating	50C3A	66C20
	N756.18.711	Alumigrip 10P30-8	Sandable Epoxy Surfacer	EC-284	TR-114
	TN756.03.583	Eclipse Semi Gloss	High Solids Decorative Top Coat	PC-233	
	TN756.03.583	10P20-44MNF	Exterior Corrosion Resistant Primer	EC-291B	TR-114
	756.03-603	Aerobase	Base Coat / Clear Coat System	Aerobase Curing Solution	Aerobase standard activator
	756.03-603	Alumigrip 4001PS003	Sandable Primer Surfacer		
	756.03-603	Aviox Clearcoat UVR	High Solids Top Coat	90150	99397, 99351, 99341, 99321, 99330
	756.03-603	Alumigrip 10P30-8	Sandable Epoxy Surfacer	EC-284	TR-114
	756.03-603	8B6A	Anti-Static Polyurethane Conductive Coating	50C3A	66C20
	756.03-603	28C1	Pinhole Filler for Glass Laminates and Open Grained Woods		
	756.03-603	Aerodur ARC	UV Resistant Clearcoat	S 66/22 R	C 25/90 S
	756.03-603	Aerowave Filler 2501	Low VOC, Shrinkage Free Stopper	6009	
	756.03-603	Aviox Non Slip	Abrasion Resistant or Walkway Coating	90150	99330
	756.03-603	23T3 Series	Anti-Chafe Abrasion Resistant Coating	Curing Solution: PC-216	PC-216
	756.03-603	Eclipse Gloss	High Solids Decorative Top Coat	PC-233	TR-109, TR-111, TR-112, TR-113, TR-141
	756.03-603	10P20-44MNF	Exterior Corrosion Resistant Primer	EC-291B	TR-114
IPTN	NMS 10-72 TY V	Aerodur Clearcoat UVR	UV Resistant Clearcoat	S 66/22 R	C 25/90 S, 98064, 96184
	NMS 10-502 TY I	Aerodur Barrier Primer 37045	Chromate-Free Composite Primer	S 66/14, S 66/22 R	C 25/90 S
Irkut	741.140/21/00-00-0038	Pyroflex 7 D 713	Conductive Coating for Non-Conductive Substrates	0651	0651, C 25/90 S
	741.140/21/00-00-0038	Aerodur Sealer 42240	Selectively Strippable Intermediate Coating	98066	
	741.140/21/00-00-0036-OT040-0A	Aerowave Filler 2501	Low VOC, Shrinkage Free Stopper	6009	
	741.140/21/00-00-0038-OT040-0A	Aerodur 3001G	Long Life Base Coat used with Aerodur 3002	CS6000	A9000, A9002, A9003, A9004
	741.140/21/00-00-0038-OT040-0A	Aerodur 2111	High Solids Chromate-Free Primer	CS6018	TR-114
	741.140/21/00-00-0038-OT040-0A	Aerodur 3002G	Long Life Clear Coat used with Aerodur 3001	CS6003	A9050, A9052, A9053, A9054, A9055, A9056
	741.140/21/00-00-0038-OT040-0A	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
	741.140/21/00-00-0038-OT040-0A	Aeroflex HS 113F01	High Flexibility Top Coat for Wing In-Spar and Horizontal Stabilizers	90121	99330, 99322
	741.140/21/00-00-0038-OT040-0A	Eclipse Gloss Mica	High Solids Decorative Non-Metallic Mica Top Coat	PC-233	
	741.140/21/00-00-0038-OT040-0A	Aerowave Filler 2501	Low VOC, Shrinkage Free Stopper	6009	
	741.140/21/00-00-0038-OT040-0A	Aerodur HS 2118 CF Primer	Chromate-Free Corrosion Inhibiting Primer	CS6035	A9190, C 25/90 S, TR-114
	741.140/21/00-00-0038-OT040-0A	Eclipse Gloss High Solids	Decorative Top Coat	PC-233	TR-109, TR-111, TR-112, TR-113, TR-141

# Products by specification

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
<b>Irkut</b>	741.140/21/00-00-0038-OT040-0B	4001PS003	Sandable Primer Surfacer		
	741.140/21/00-00-0038-OT040-0B	Aerodur HS 2118 CF Primer	Chromate-Free Corrosion Inhibiting Primer	CS6035	A9190, C 25/90 S, TR-114
	741.140/21/00-00-0038-OT040-0B	Pyroflex 7 D 713	Conductive Coating for Non-Conductive Substrates	0651	0651,C 25/90 S
	741.140/21/00-00-0038-OT040-0B	28C1	Pinhole Filler for Glass Laminates and Open Grained Woods		
	741.140/21/00-00-0038-OT040-0B	8B6A	Anti-Static Polyurethane Conductive Coating	50C3A	66C20
<b>Israel Aerospace Industries</b>	MS100013E CL S	10P4-2NF	Structural Corrosion and Chemical Resistant Primer	EC-117S	TR-19, TR-20
	EC-283	10P8-10NF	Fluid Resistant Epoxy Primer	EC-283	
	MS100014E	22 Series	Aviation Fluid Protective Top Coat	X-530	
	MS100014E	23 Series	Aviation Fluid Protective Top Coat	EC-263 (Semi-gloss), EC-264 (Flat)	
	MS100014E	21 Series	Aviation Fluid Protective Top Coat	X-530, X-462, X-541	
	MS100029E, CL HS	Eclipse Flat	High Solids Decorative Top Coat	PC-233	
	MS100029E, CL HS	Eclipse Gloss	High Solids Decorative Top Coat	PC-233	TR-109,TR-111,TR-112, TR-113, TR-141
	MS100029E, CL HS	Eclipse Semi-Gloss	High Solids Decorative Top Coat	PC-233	
	MS100032E	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
	MS100032E	24T3 Series	Fast Dry Anti-Chafe Abrasion Resistant Coating	PC-216	
	MS100013E(B)	Aerowave 2001	Corrosion Inhibiting Primer for Metallic and Non-Metallic Substrates	6005	
	STM 37-305 PERF	683-3-2	Chemicals, Fluids and Fuel Protective Top Coat	X-310A	TL-59
		683-3-20	Chemicals, Fluids and Fuel Protective Top Coat	X-310A	TL-59
	MS100016E	Aerowave 2002	Chromate-Free, Non-Corrosion Inhibiting Primer for Composite Substrate	6005	
	<b>Italian Air Force</b>	AER(EP).M-P-001	Metaflex SP 1050 Pretreatment	Chromate-Free Surface Pretreatment	
AER-M-P.023		Epoxy Primer 37002 (S15/76)	3-Component Polyamide Cured Primer	92057	
AER(EP). M-P-001, TY I CL 1, CL 2, CL 3, GR1		Aerodur 2100 MgRP	Corrosion Inhibiting Chromate-Free Primer	CS6010	TR-114, TR-7005
AER(EP).M-P-001 TY I CL 1		58 Series	Chemical Resistant Military Top Coat	X-501 (Gloss), X-503 (Semi and Flat)	
AER(EP).M-P-001 TY I CL 2		Aerodur 5000	Military Aircraft Camouflage Finish	PC-404	
AER(EP).M-P-001		Aerowave 5001	Interior and Exterior Military Top Coat	6002	DI Water
<b>Kearfott Guidance &amp; Nav C</b>	6831544-001	10PW20-4	Water-Based Primer for Aluminum Substrates	ECW-104	DI Water
	6831544	10P4-2NF	Structural Corrosion and Chemical Resistant Primer	EC-117S	TR-19, TR-20
<b>LearJet</b>	LES 1091	10P30-5	Corrosion Resistant Epoxy Primer/Fuel Tank Primer	EC-275	TR-115
	LES 1231	467-9	Filler Putty to create Smooth Surface	CA-41B	

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
<b>LearJet</b>	LES 1231	10P2-3	Anti-Static Epoxy Conductive Coating	EC-110	
	LES 1079	454-4-1	Corrosion Preventive Coating	CA-109	TL-52
	LES 1079	454-4-5	Electrostatic Spray Corrosion Preventive Coating	X-395	TL-52
<b>Leonardo Aircraft</b>	NTA 63154	Aerowave 2002	Chromate-Free, Non-Corrosion Inhibiting Primer for Composite Substrates	6005	
<b>Leonardo Helicopters (formerly Agusta Westland)</b>	WHPS 081	Aerowave 2001	Corrosion Inhibiting Primer for Metallic and Non-Metallic Substrates	6005	
	WHPS 081	Aerowave 2003	Chromate-Free, Corrosion Inhibiting Primer for Composite Substrates	6005	
	WHPS 081	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96212
	WHPS 403	Aerodur Clearcoat UVR	UV Resistant Clearcoat	S 66/22 R	C 25/90 S, 98064, 96184
	WHPS 242	Aerowave 5001	Interior and Exterior Military Top Coat	6002	DI Water
	WHPS 242	Aviox Finish 77702	UV Resistant Exterior Top Coat	90150	99322, 99321, 99341, 99330
	AWMS 28-002 TY I CL. 1	Aerowave 2003	Chromate-Free, Corrosion Inhibiting Primer for Composite Substrates	6005	
	WHPS 081	Aerodur HS Primer 37092x	High Adhesion Epoxy Primer	92217	
	BM21010042	Epoxy Primer 37076	Lead and Chromate-Free Primer for Ferrous and Non-Ferrous Metals	92133, 92161	C 25/90 S, 98064
	AWMS 28.001	Aviox CF Primer 37124	Chromate-Free Exterior Primer	92245	
<b>Leonardo Aircraft (formerly Alenia Aermacchi)</b>	NTA 63152 G	Aerodur Primer S15/90	Interior and Exterior Corrosion Inhibiting Primer	S 66/14, S66/22 R	C 25/90 S, 98064, 96186
	NTA 63152 G	Aerowave 2001	Corrosion Inhibiting Primer for Metallic and Non-Metallic Substrates	6005	
<b>Lockheed Martin Aeronautic</b>	LMA-MR008, TY I	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
	LMA-MR008, TY I	24T3-105	Fast Dry Anti-Chafe Abrasion Resistant Coating	PC-216	
	LMA-MR008	24T3 Series	Fast Dry Anti-Chafe Abrasion Resistant Coating	PC-216	
	LMA-MR058 Class I, Form I (E)	Aerodur 2122 Touch Up Primer	Fast Drying, Fluid Resistant Epoxy Primer	EC-292	
	LAC G37-607	467-9	Filler Putty to create Smooth Surface	CA-41B	
	LMS 5002A	8W5	Sandable Polyurethane Primer Surfacer	50C3	66C20
	5PTMRL40, TY I	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
	FMS 3120, TY I CL 1	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
	5PTMRL40, TY I	24T3-105	Fast Dry Anti-Chafe Abrasion Resistant Coating	PC-216	
	FMS 3120, TY I CL 1	24T3-105	Fast Dry Anti-Chafe Abrasion Resistant Coating	PC-216	
	GC37.5350	28C1	Pinhole Filler for Glass Laminates and Open Grained Woods		
	70193240	10P20-13	Exterior Corrosion Resistant Primer	EC-213	TR-114

# Products by specification

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
<b>McDonnell Douglas</b>	MDM 15-1095	20P20-3	Intermediate Surfacer Primer	PC-232	
	MDM 15-1095	28C1	Pinhole Filler for Glass Laminates and Open Grained Woods		
	MDM 15-1095	464-3-1	Durable Smooth Surface Creator for Top Coats	CA-142	TL-52
	HMS 20-1642	8B6A	Anti-Static Polyurethane Conductive Coating	50C3A	66C20
	HMS 15-1218	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
<b>Mitsubishi</b>	MM1275, TY I	10P20-44	Exterior Corrosion Resistant Primer	EC-265, EC-273	TR-114
	MM1255, GR A	10P4-2NF	Structural Corrosion and Chemical Resistant Primer	EC-117S	TR-19, TR-20
	MMS 420	58 Series	Chemical Resistant Military Top Coat	X-501 (Gloss), X-503 (Semi and Flat)	
	MM1276, TY I	Eclipse Flat	High Solids Decorative Top Coat	PC-233	
	MM1276, TY I	Eclipse Gloss	High Solids Decorative Top Coat	PC-233	TR-109, TR-111, TR-112, TR-113, TR-141
	MM1276, TY I	Eclipse Semi-Gloss	High Solids Decorative Top Coat	PC-233	
	MM1259, GR A	454-4-1	Corrosion Preventive Coating	CA-109	TL-52
	MM1279	Aerodur 3001G	Long Life Base Coat used with Aerodur 3002	CS6000	A9000, A9002, A9003, A9004
	MM1279	Aerodur 3001E	Special Effects Base Coat	CS6031	A9005
	MM1279	Aerodur 3002G	Long Life Base Coat used with Aerodur 3002	CS6003	A9050, A9052, A9053, A9054, A9055, A9056
<b>MTU Aero Engine AG</b>	MTS 1681	8W5	Sandable Polyurethane Primer Surfacer	50C3	66C20
<b>Northrop Grumman</b>	MS 172	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
	MS-475	Aerodur 5000	Military Aircraft Camouflage Finish	PC-404	
	MS37.21.03	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
	GC130RJ2	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
	GC130HG1	683-3-2	Chemical, Fluids and Fuel Protective Top Coat	X-310A	TL-59
	EC-110	10P2-3	Anti-static Epoxy	EC-110	
	GC146AR1	28C1	Pinhole Filler for Glass Laminates and Open Grained Woods		
	GC115AD1	464-3-1	Durable Smooth Surface creator for Top Coats	CA-142	TL-52
	GC146AR1	467-9	Filler Putty to create Smooth Surface	CA-41B	
	GC130CS4	8W5	Sandable Polyurethane Primer Surfacer	50C3	66C20
	GP110AEF	58 Series	Chemical Resistant Military Top Coat	X-501 (Gloss), X-503 (Semi and Flat)	
	Z-P501	23T3 Series	Anti-Chafe Abrasion	PC-216	
	QFM-0007	683-3-2	Chemical, Fluids and Fuel Protective Top Coat	X-310A	TL-59
<b>Pilatus</b>	VV0605-01	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96184
	VV0605-01	Aerowave 2001	Corrosion Inhibiting Primer for Metallic and Non-metallic Substrates	6005	

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
Pilatus	VV0607-22	Alumigrip 4450	Clear Coat used with Alumigrip 4400	CS4906	A4961, A4962, A4968, A4969
	VV0605-33	Alumigrip 4250	Accent Color Top Coat for General Aviation	PC-242	A4950(AC-139), A4954
	PMS0600-52-01	Aerodur 2111	Chromate free epoxy primer	CS6018	TR-114 or TR-115
	VV0607-22	Aerodur 2111	Chromate free epoxy primer	CS6018	TR-114 or TR-115
	PMS0600-52-01	Alumigrip 4400	Base Coat for General Aviation	CS4904	A4956, A4957, A4965, A4967
	VV0605-28	Alumigrip 4200	Mono Coat for General Aviation	PC-242	A4950(AC-139), A4951, A4952, A4953, A4954
	PMS0600-52-01	Metaflex SP 1050 Pretreatment	Chromate-Free Surface Pretreatment		
	PMS0600-52-01	Alumigrip 4450	Clear Coat used with Alumigrip 4400	CS4906	A4961, A4962, A4968, A4969
	VV0607-22	Alumigrip 4400	Base Coat for General Aviation	CS4904	A4956, A4957, A4965, A4967
	VV0605-02	20p20-3	Intermediate Surfacer Primer	PC-232	
Pilatus Britten-Norman Ltd	BNDS 5	Solvent Cleaning 98068	Cleaner for Metal Substrates		
	BNDS 5	Solvent Cleaning C 28/15	Residue-Free Final Cleaner for Metal Substrates		
Piper Aircraft Inc	PMS-F1005	10P30-5	Fuel Tank Primer	EC-275	TR-115
	PMS-F1003-8	10P8-10NF	Fluid Resistant Epoxy Primer	EC-283	
	PMS-F1010	Alumigrip 4602	Pinhole Filler		
	PMS-F1010	Alumigrip 4450	Clear Coat used with Alumigrip 4400	CS4906	A4961, A4962, A4968, A4969
	PMS-F1010	Alumigrip 4400	Base Coat for General Aviation	CS4904	A4956, A4957, A4965, A4967
	PMS-F1010	Alumigrip 4101	Chromate-Free Corrosion Inhibiting Primer	CS4901	
	PMS-F1010	Alumigrip 4200	Mono Coat for General Aviation	PC-242	A4950(AC-139), A4951, A4952, A4953, A4954
	PMS-F1010	10P30-8	Sandable Epoxy Surfacer	EC-284	TR-114
Pratt & Whitney Aircraft	PWA 36514-1	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
	PWA 36014	8W5	Sandable Polyurethane Primer Surfacer	50C3	66C20
	PWA 36013	8B6A	Anti-Static Polyurethane Conductive Coating	50C3A	66C20
Raytheon	772254-1	Alumigrip 10P30-8	Sandable Epoxy Surfacer	EC-284	TR-114
	772254-7	467-9	Filler Putty to create Smooth Surface	CA-41B	
	B6468098	683-3-20	Chemical, Fluids and Fuel Protective Top Coat	X-310A	TL-59
Rohr	RMS 118, TY I CL G	10P4-2NF	Structural Corrosion and Chemical Resistant Primer	EC-117S	TR-19, TR-20
	RMS 118	22 Series	Aviation Fluid Protective Top Coat	X-530	
	RMS 118, TY II, CL L	21 Series	Aviation Fluid Protective Top Coat	X-530, X-462, X-541	
	RMS 8963	683-3-2	Chemical, Fluids and Fuel Protective Top Coat	X-310A	TL-59
	RPS 13.99	683-3-2	Chemical, Fluids and Fuel Protective Top Coat	X-310A	TL-59
	RPS 13.75	4002A21M	Temperature Resistant Aluminum Lipskin Coating	0200T106	
RUAG	RAN-127-0038.01	Eclipse Gloss	High Solids Decorative Metallic Top Coat	PC-233	TR-111

# Products by specification

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
Saab	TEK 00-0161MT	Aviox Primer 37098	Enhanced Adhesion, Corrosion Resistant Primer	92186	
	SN 2000-1106	Aviox Primer 37098	Enhanced Adhesion, Corrosion Resistant Primer	92186	
	SN 340-1108	Aviox Primer 37098	Enhanced Adhesion, Corrosion Resistant Primer	92186	
	STD 175140	Aviox Primer 37098	Enhanced Adhesion, Corrosion Resistant Primer	92186	
	STD 3268	Aviox Primer 37098	Enhanced Adhesion, Corrosion Resistant Primer	92186	
	STD 175139	Epoxy Primer 37002 (S15/76)	3-Component Polyamide Cured Primer	92057	C 25/90 S
	STD 175417 - 21	Epoxy Primer 37076	Lead and Chromate-Free Primer for Ferrous and Non-Ferrous Metals	92133, 92161	C 25/90 S, 98064
	STD 175417	Aerowave 2001	Corrosion Inhibiting Primer for Metallic and Non-metallic Substrates	6005	
	STD 175417	Aerodur Primer S15/90	Interior and Exterior Corrosion Inhibiting Primer	S 66/14, S66/22 R	C 25/90 S, 98064, 96186
	STD 175441	Aerodur HS 2118 CF Primer	Chromate-Free Corrosion Inhibiting Primer	CS6035	A9190, C 25/90 S, TR-114
	3268	Aerodur Primer S15/90	Interior and Exterior Corrosion Inhibiting Primer	S 66/14, S66/22 R	C 25/90 S, 98064, 96184
	STD 3268	Epoxy Primer 37076	Lead and Chromate-Free Primer for Ferrous and Non-Ferrous Metals	92133, 92161	C 25/90 S, 98064
	STD 2932E TY I	Aerodur Primer S15/60	Interior And Exterior Primer	S 66/14, S 66/22 R	C 25/90 S
	STD 175429	Aerodur Clearcoat UVR	UV Resistant Clearcoat	S 66/22 R	C 25/90 S, 98064, 96184
	STD 175428	58 Series	Chemical Resistant Military Top Coat	X-501 (Gloss), X-503 (Semi and Flat)	
	STD 176714	Solvent Cleaning C28/15	Residue-Free Final Cleaner For Metal Substrates		
	STD 175233	High Heat Resistant Paint S 21/8	High Heat Resistant Silicone Coating		C 3/37V
	STD 1974	58 Series	Chemical Resistant Military Top Coat	X-501 (Gloss), X-503 (Semi and Flat)	
	SN 2000-1106	Aerodur Sealer 42240	Selectively Strippable Intermediate Coating		98066
	SN 340-1108	Aerodur Sealer 42240	Selectively Strippable Intermediate Coating		98066
STD 175431	Aerowave 5001	Interior and Exterior Military Top Coat	6002	DI Water	
SAE International	AMS 3095A	Aerodur 3001G	Long Life Base Coat used with Aerodur 3002	CS6000	A9000, A9002, A9003, A9004
	AMS 3095A	Aerodur 3002	Long Life Clear Coat used with Aerodur 3001	CS6000	A9050, A9052, A9053, A9054, A9055, A9056
	AMS 3095A	Eclipse Flat	High Solids Decorative Top Coat	PC-233	
	AMS 3095A	Eclipse Gloss	High Solids Decorative Top Coat	PC-233	TR-109, TR-111, TR-112, TR-113, TR-141
	AMS 3095A	Eclipse Semi Gloss	High Solids Decorative Top Coat	PC-233	TR-109, TR-111, TR-112, TR-113, TR-141
	AMS12, TY I	463-12-8	Fluid and Corrosion Resistant Primer	CA-116	TR-19, TR-49
	AMS-C-27725, TY I	20P1-21	Fuel Contaminants Preventive Coating	PC-235	TR-117
	AMS 3095A	Metaflex SP 1050 Pretreatment	Chromate-Free Surface Pretreatment		



OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
<b>SAE International</b>	AMS 3095A	Aerodur HS 2118 CF Primer	Chromate-Free Corrosion Inhibiting Primer	CS6035	A9190, C 25/90 S, TR-114
	AMS 3095A	Aerodur LV 2114	Low Voc Corrosion Inhibiting Primer	CS6022	TR-114, TR-102
	AMS 3095A	Aerobase	Base Coat / Clear Coat System	Aerobase Curing Solution	Aerobase standard activator
	AMS 3095A	Aerobase Special Effects	Base Coat / Clear Coat System with Special Effects Finish	Aerobase Curing Solution	Aerobase standard activator
	AMS 3095A	Aviox Clearcoat UVR	High Solids Top Coat	90150	99397, 99351, 99341, 99321, 99330
	AMS 3095A	Aerodur 2100 MgRP	Corrosion Inhibiting Chromate- Free Primer	CS6010	TR-114, TR-7005
	AMS 3604	4002A21M	Temperature Resistant Aluminum Lipskin Coating	0200T106	
<b>Safran Landing Systems (formerly Messier-Bugatti-Dowty)</b>	PCS-2500	Aerodur Finish SGL Aluminum	Interior and Exterior Top Coat	S 66/22 R	98064
	PCS-2500	463-12-8	Fluid and Corrosion Resistant Primer	CA-116	TR-19, TR-49
	PCS-2530	Aviox Finish 77702	UV Resistant Exterior Top Coat	90150	99322, 99321, 99341, 99330
	PCS 2531	Aviox Finish 77702	UV Resistant Exterior Top Coat	90150	99322, 99321, 99341, 99330
	PCS-2530	Aviox SGL Aluminum	Aluminium Finish Exterior Top Coat	90121	99321, 99330
	IFC-30-117-08-2	Aviox Finish 77702	UV Resistant Exterior Top Coat	90150	99322, 99321, 99341, 99330
	FC-30-117-08-2	Epoxy Primer 37002 (S15/76)	3-Component Polyamide Cured Primer	92057	C 25/90 S
	32-09-01 Section 36B	463-12-8	Fluid and Corrosion Resistant Prime	CA-116	TR-19, TR-49
	32-09-01 Section 36D	10P20-13	Exterior Corrosion Resistant Primer	EC-213	TR-114
	32-09-01 Section 36D	Aviox Finish 77702	UV Resistant Exterior Top Coat	90150	99322, 99321, 99341, 99330
	32-09-01 Section 36B	Aerodur Finish SGL Aluminium	Interior and Exterior Top Coat	S 66/22 R	98064
	IFC30-171-02	Aerodur Clearcoat UVR	UV Resistant Clearcoat	S 66/22 R	C 25/90 S, 98064, 96184
	<b>Safran Nacelles</b>	HMDC0022	Aviox Finish 77702	UV Resistant Exterior Top Coat	90150
<b>Schweizer Aircraft Corp</b>	SHMS 15-1095	464-3-1	Durable Smooth Surface Creator for Top Coats	CA-142	TL-52
<b>Shorts</b>	SMS 89 TY 1 Grade B	Aerodur HS Primer 37092	High Adhesion Epoxy Primer	92217	
<b>Sikorsky</b>	SS 8526, TY I&TY II	Eclipse Gloss	High Solids Decorative Top Coat	PC-233	TR-109,TR-111,TR-112, TR-113, TR-141
	SS8869	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
<b>Snecma</b>	DMR 74-038	Pyroflex 7 D 713	Conductive Coating for Non-Conductive Substrates	0651	0651, C 25/90 S
<b>Sonaca</b>	6.6013-01	Aerodur HS Primer 37092	High Adhesion Epoxy Primer	92217	
	6.6002-01	Aerodur Primer S15/90	Interior and Exterior Corrosion Inhibiting Primer	S 66/14, S 66/22 R	C 25/90 S, 98064, 96186
	6.6002-01	Aerodur Primer S15/90	Interior and Exterior Corrosion Inhibiting Primer	S 66/14, S 66/22 R	C 25/90 S, 98064, 96187
<b>Spirit Aerosystems</b>	SMS-111207. TY 2	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
	SMS-111202, TY I CL 1, GR B	10P8-10NF	Fluid Resistant Epoxy Primer	EC-283	
	SMS-111207, TY I	683-3-2	Chemical, Fluids and Fuel Protective Top Coat	X-310A	TL-59

# Products by specification

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
<b>Spirit Aerosystems</b>	SMS-111207, TY I	683-3-20	Chemical, Fluids and Fuel Protective Top Coat	X-310A	TL-59
	SMS-111207, TY IV	463-6-4	Aluminized Epoxy Coating	X-306	TL-52
	SMS-111202, TY I CL 1 GR A	10P4-2NF	Structural Corrosion and Chemical Resistant Primer	EC-117S	TR-19, TR-20
	SMS 93, TY I	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
	SMS 93, TY II	24T3-10	Fast Dry Anti-Chafe Abrasion Resistant Coating	PC-216	
	SMS 93, TY II	24T3-105	Fast Dry Anti-Chafe Abrasion Resistant Coating	PC-216	
	SMS 93, TY II	24T3 Series	Fast Dry Anti-Chafe Abrasion Resistant Coating	PC-216	
<b>Sukhoi</b>	RRJ0000-RE-314-331	Aviox CF Primer 37124	Chromate-Free Exterior Primer	92245	
	RRJ0000-RE-314-331	Aviox Clearcoat UVR	High Solids Top Coat	90150	99397, 99351, 99341, 99321, 99330
	RRJ0000 RE -314-331	Aviox Finish 77702	UV Resistant Exterior Top Coat	90150	99322, 99321, 99341, 99330
	RRJ-0000-RE-314-144	Aerowave Filler 2501	Low VOC, Shrinkage Free Stopper	6009	
	RRJ0000-RE314-201	Aerodur Barrier Primer 37045	Chromate-Free Composite Primer	S 66/14, S 66/22 R	C 25/90 S
	RRJ0000-RE-314-201	Pyroflex 7 D 713	Conductive Coating for Non-Conductive Substrates	0651	0651, C 25/90 S
<b>Swedish Defense</b>	FSD 7066	Aerodur Primer S15/90	Interior and Exterior Corrosion Inhibiting Primer	S 66/14, S 66/22 R	C 25/90 S, 98064, 96193
<b>Textron Aviation</b>	TM3403	454-4-1	Corrosion Preventive Coating	CA 109	TL 52
	TM-3404	10P30-5Y/LV 4105 (Epoxy Primer)	Corrosion Resistant Epoxy Primer/Fuel Tank Primer	EC 275	TR-115
	TM3405	Alumigrip 10P8-11	Smooth Finish Primer	EC 286	TR-114
<b>Thales</b>	HSV-N-8010-000	58 Series	Chemical Resistant Military Top Coat	X-501 (Gloss), X-503 (Semi and Flat)	
	HSV-N-8010-000	Aerowave 5001	Interior and Exterior Military Top Coat	Curing solution: 6002	DI Water
<b>Triumph</b>	ES-336	10P20-44	Corrosion Preventive Coating	CA 109	TL-52
	ES-336	Eclipse Gloss	High Solids Decorative Metallic Top Coat	PC-233	TR-111
<b>TRW</b>	TRW C600359-1	463-12-8	Fluid and Corrosion Resistant Primer	CA-116	TR-19, TR-49
	3231894	28C1	Pinhole Filler for Glass Laminates and Open Grained Woods		
	MT6-12A1	10P2-3	Anti-Static Epoxy Conductive Coating	EC-110	
<b>UK Ministry of Defense</b>	BS2X 33 TY A and B	Aerodur HS Primer 37092	High Adhesion Epoxy Primer	92217	
	BS2X 33 TY A and B	Epoxy Primer 37035A	Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer	92140, 92162	C 25/90 S, 98064, 96211
	BS 2X 34	Aerowave 5001	Interior and Exterior Military Top Coat	6002	DI Water
	BS 2X 34	Aviox Finish 77702	UV Resistant Exterior Top Coat	90150	99322, 99321, 99341, 99330
	AFS 2328	Aerodur Barrier Primer 37045	Chromate-Free Composite Primer	S 66/14, S 66/22 R	C 25/90 S
<b>United Airlines</b>	UNITED AIRLINES PAI 3782-1	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
United Launch Alliance	STM-P-L101, CL A	463-12-8	Fluid and Corrosion Resistant Primer	CA-116	TR-19, TR-49
	STM 37-510, TY III CL 2	10P2-3	Anti-Static Epoxy Conductive Coating	EC-110	
US Military	MIL-PRF-22750, TYII CLH GRA	422XT C Series	Flexible, Chip and Flake Resistant Top Coat	0200T129(G), 0200T126C(F)	
	MIL-PRF-22750, TYII CLH GRA	422XT Series	Flexible, Chip and Flake Resistant Top Coat	0200T129(G), 0200T126C(F)	
US Military	MIL-PRF-23377, TY I CL C2	10P20-13	Exterior Corrosion Resistant Primer	EC-213	TR-114
	MIL-PRF-23377, TY I CL C2	10P20-13SC	Exterior Corrosion Resistant Primer Aerosol	EC-213	TR-114
	MIL-PRF-23377, TY II CL C2	10P20-14 (ITAR)	Low IR Primer	EC-214	TR-114
	MIL-PRF-23377, TY II CL C2	10P20-14SC (ITAR)	Low IR Primer Aerosol	EC-214	TR-114
	MIL-P-26915, TY I CL B	10P3-2	Zinc Rich Primer	EC-113	TR-49
	MIL-PRF-23377, TY I CL C2	Alumigrip 10P8-11	Smooth Finish Primer	EC-286	
	MIL-PRF-85582, TY I CL C2	10PW20-4	Water-Based Primer for Aluminum Substrates	ECW-104	DI Water
	MIL-PRF-32239, TY II CL 1, GR1	Aerodur 2100 MgRP	Corrosion Inhibiting Chromate-Free Primer	CS6010	TR-114, TR-7005
	MIL-PRF-32239, TY II CL 1, GR1	Aerodur HS 2118 CF Primer	Chromate-Free Corrosion Inhibiting Primer	CS6035	A9190, C 25/90 S, TR-114
	MIL-PRF-85285, TY I CL H	58 Series	Chemical Resistant Military Top Coat	X-501 (Gloss), X-503 (Semi and Flat)	
	MIL-PRF-85285, TY I CL H	58 Series Spray Can	Chemical Resistant Military Top Coat Aerosol		
	MIL-PRF-32239, TYII CL1, GR1	Aerodur 5000	Military Aircraft Camouflage Finish	PC-404	
	MIL-PRF-85285, TY IV, CL H	Aerodur 5000	Military Aircraft Camouflage Finish	PC-404	
	MIL-PRF-85285, TY IV, CL H	Aerodur 5000 Spray Can	Military Aircraft Camouflage Finish Aerosol		
	MIL-DTL-53039, TY VIII	Intergard 10215C Spray Can (ITAR)	Military Carc Coating Aerosol		
	WS 26052, TY I AMEND 2	58 Series	Chemical Resistant Military Top Coat	X-501 (Gloss), X-503 (Semi and Flat)	
	A-A 59166	Aviox Non Slip	Abrasion Resistant or Walkway Coating	90150	99330
	MIL-DTL-53022E, Type V	Intergard 10301SC Spray Can	Lead, Chromate and HAPS Free Aerosol		
Vought Aircraft Division	207-9-467-1	23T3 Series	Anti-Chafe Abrasion Resistant Coating	PC-216	
Xian Aircraft Corp	XMS1623	10P20-44	Exterior Corrosion Resistant Primer	EC-265, EC-273	TR-114
	XMS1622	Eclipse Flat	High Solids Decorative Top Coat	PC-233	
	XMS1622	Eclipse Gloss	High Solids Decorative Top Coat	PC-233	TR-109, TR-111, TR-112, TR-113, TR-141
	XMS1622	Eclipse Semi-Gloss	High Solids Decorative Top Coat	PC-233	



# Mapaero Qualified Products

**Aerospace Coatings**



# Structural Coatings

## P60-A (Epoxy Primer)

Corrosion Inhibiting Primer for Metallic Substrates

Product Overview	<p><b>P60-A is a chromated, water-based, three-component epoxy primer. This product is designed for the protection of metallic structures on aircraft.</b></p> <ul style="list-style-type: none"> <li>• P60-A is a product which utilizes the latest water based technology and sets the standard for minimum process times, reduced process cycle costs and environmental care</li> <li>• Compatible with F70-A and F69 structural top coats</li> <li>• Compatible with FR2-55, FRS40, DI-TEX and FRC PU interior top coats</li> <li>• Designed for optimal mixing properties for both manual and plural mixing application</li> <li>• Excellent adhesion on all qualified surface treatments</li> <li>• Corrosion inhibiting</li> <li>• Allow wet on wet application in combination with F70-A top coat</li> <li>• Low VOC emission</li> <li>• Low dry-film-weight (DFW); reduce operational costs</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> <li>• Long pot life</li> <li>• Large dilution window with water</li> <li>• Touch up kit for brush application</li> </ul>
Curing Solution	<b>P60-A Hardener</b>
Thinner Activator	<b>Demineralized water</b>
Delivery Method	<b>Water reducible</b>
OEM/Specifier	Specs Qualified
Airbus	AIMS 04-04-001
Airbus	AIMS 04-04-003
Airbus	AIMS 04-04-004
Airbus	AIMS 04-04-038
Airbus	AIMS 04-04-040
Airbus	AIMS 04-04-041
Airbus	AIMS 04-04-042
Airbus	AIMS 04-04-063
Airbus	AIPI 05-05-003
Airbus	AIPI 05-02-009
Airbus	ABP 4-1123
Airbus	ASNA 5147
Airbus	PQ N° 10050-230-01
Airbus	A2MS 565-001 Gr B Cat 1&2, Ty I
Airbus Canada	A2MS 565-001 Gr B Cat 1&2, Ty I

OEM/Specifier	Specs Qualified
Airbus	IPDA 64-02
Airbus	80-T-35-5030
Bombardier	BAMS 565-001 Grade B Category 1, Type I & Category 2, Type I
Embraer	MEP 10-059 Type III
Dassault	DGQT 1.7.0.0120
Pilatus	VV0605-01E
Socata	Socata
Viking	VAMS 565-001 Grade B Category 1, Type I & Category 2, Type I

## P60-2K (Epoxy Primer)

Corrosion Inhibiting Primer for Metallic Substrates

Product Overview	<p><b>P60-2K is a chromated, water-based, 2-component epoxy primer.</b></p> <ul style="list-style-type: none"> <li>• Water based technology</li> <li>• Compatible with F70-A</li> <li>• Designed for optimal mixing properties for both manual and plural mixing application</li> <li>• Excellent adhesion on all qualified surface treatments</li> <li>• Corrosion inhibiting</li> <li>• Allow wet on wet application in combination with F70-A top coat</li> <li>• Low VOC emission</li> <li>• Low dry-film-weight (DFW); reduce operational costs</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> </ul> <p><b>P60-2K utilizes the latest water based technology and sets the standard for minimum process times, reduced process cycle costs and environmental care.</b></p>
Curing Solution	H2K Hardener
Thinner Activator	
Delivery Method	Waterborne
OEM/Specifier	Specs Qualified
Embraer	MEP 10-059 TY III
Pilatus	VV0605-01E

# Structural Coatings

## P60-LC (Epoxy Primer)

Corrosion Inhibiting Primer for Metallic Substrates

Product Overview	<p><b>P60-LC is a chromated, water-based, three-component epoxy primer.</b></p> <ul style="list-style-type: none"> <li>• Low chrome content</li> <li>• Compatible with F70-A</li> <li>• Designed for optimal mixing properties for both manual and plural mixing application</li> <li>• Excellent adhesion on all qualified surface treatments</li> <li>• Corrosion inhibiting</li> <li>• Allow Wet on Wet application in combination with F70-A top coat</li> <li>• Low VOC emission</li> <li>• Low dry-film-weight (DFW); reduce operational costs</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> </ul> <p><b>P60-LC utilizes the latest water-based technology and sets the standard for minimum process times, reduced process cycle costs and environmental care.</b></p>
Curing Solution	P60-A Hardener
Thinner Activator	Demineralized water
Delivery Method	Water reducible
OEM/Specifier	Specs Qualified
Airbus Canada	A2MS 565-001 Gr B Cat 1&2, Ty I
deHaviland	DHMS C4.01 Type II Grade C
Bombardier	BAMS 565-001 Grade B Category 1, Type I & Category 2, Type I

## MSP-1 (Epoxy Primer)

Chromate-Free Corrosion Resistant Primer

Product Overview	<p><b>MSP-1 is a chromate-free water-based epoxy anticorrosive three-component primer used for corrosion protection and adhesion on metallic parts.</b></p> <ul style="list-style-type: none"> <li>• Excellent adhesion on most metallic substrates (including steel) and surface treatments, including conversion coatings</li> <li>• Low VOC emission</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> <li>• Fast-drying</li> </ul>
Curing Solution	MSP-1 Hardener
Thinner Activator	Demineralised water
Delivery Method	Water reducible
OEM/Specifier	Specs Qualified
Liebherr Aerospace	T-LABO-QUA-0607



## SP350 (Epoxy Primer)

### Chromate-Free Corrosion Resistant Primer

<b>Product Overview</b>	<p><b>SP350 is a chromate-free high solid epoxy three-component primer used for corrosion protection and adhesion on metallic parts.</b></p> <ul style="list-style-type: none"> <li>• High Solids technology</li> <li>• Excellent adhesion on sealed anodized pretreatments</li> <li>• Excellent adhesion on most metallic substrates and surface treatments, including conversion coatings</li> <li>• Compatible with XS420 top coat</li> <li>• Low VOC emission</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> <li>• Authorized for MRO use by Honeywell</li> </ul>
<b>Curing Solution</b>	<b>SP350 Hardener</b>
<b>Thinner Activator</b>	<b>SP350 Plus</b>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Safran	IFC 30-125-06
Safran	DMR74-130-A
Safran	DMP16-054-A
Safran	HMRC0149

# Structural Coatings

## P65-C (Composite Coating/Primer Surfacer)

Chromate-Free, Non-Corrosion Inhibiting Primer for Composite Substrates

<p>Product Overview</p>	<p><b>P65-C is a non-inhibiting, chromate-free, water-based, three-component amine cured epoxy primer.</b></p> <ul style="list-style-type: none"> <li>• Water based technology</li> <li>• Sprayable in mould application</li> <li>• Compatible with M50</li> <li>• Designed for optimal mixing properties for both manual and plural mixing application</li> <li>• For application on composite substrates</li> <li>• Low VOC emission</li> <li>• Low dry-film-weight (DFW); reduce operational costs</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> </ul> <p><b>P65-C is a product which utilizes the latest water based technology and sets the standard for minimum process times, reduced process cycle costs and environmental care.</b></p>
<p>Curing Solution</p>	<p>H88 Hardener</p>
<p>Thinner Activator</p>	<p>Demineralized water</p>
<p>Delivery Method</p>	<p>Waterborne</p>
<p>OEM/Specifier</p>	<p>Specs Qualified</p>
<p>Airbus Helicopters</p>	<p>ECS 0042</p>
<p>Embraer</p>	<p>MEP 10-133</p>

## P65-C 2K (Composite Coating/Primer Surfacer)

### Corrosion-Inhibiting Primer for Metallic Substrates

<p>Product Overview</p>	<p><b>P65-C is a non-inhibiting, chromate-free, water-based, three-component amine cured epoxy primer.</b></p> <ul style="list-style-type: none"> <li>• Water-based technology</li> <li>• Sprayable in mold application</li> <li>• Compatible with M50</li> <li>• Designed for optimal mixing properties for both manual and plural mixing application</li> <li>• For application on composite substrates</li> <li>• Low VOC emission</li> <li>• Low dry-film-weight (DFW); reduce operational costs</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> </ul> <p><b>P65-C2K is a product which utilizes the latest water based technology and sets the standard for minimum process times, reduced process cycle costs and environmental care.</b></p>
<p>Curing Solution</p>	<p>H2K Hardener</p>
<p>Thinner Activator</p>	
<p>Delivery Method</p>	<p>Waterborne</p>
<p>OEM/Specifier</p>	<p>Specs Qualified</p>
<p>Embraer</p>	<p>MEP 10-118</p>
<p>Embraer</p>	<p>MEP 10-133</p>

# Structural Coatings

## P65-HG (Composite Coating/Primer Surfacer)

Chromate-Free, Non-corrosion Inhibiting High Gloss Primer for Composite Substrates

Product Overview	<p><b>P65-HG is a non-inhibiting, chromate-free, water-based, three-component amine cured epoxy primer used on composite structures to reveal the defects (porosity, scratches).</b></p> <ul style="list-style-type: none"> <li>• Water based technology</li> <li>• High Gloss, used on external fuselage</li> <li>• Compatible with M50</li> <li>• Designed for optimal mixing properties for both manual and plural mixing application</li> <li>• For application on composite substrates</li> <li>• Low VOC emission</li> <li>• Low dry-film-weight (DFW); reduce operational costs</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> </ul> <p><b>P65-HG is a product which utilizes the latest water based technology and sets the standard for minimum process times, reduced process cycle costs and environmental care.</b></p>
Curing Solution	H88 Hardener
Thinner Activator	Water (AIMS 09-00-003 grades A, B and C)
Delivery Method	Waterborne
OEM/Specifier	Specs Qualified
Airbus	AIMS 04-04-050
Airbus	AIPI 05-02-009

## F69 (Epoxy Top Coat)

Structure water-based direct adhesion

Product Overview	<p><b>F69 is a chrome free, water-based, three-component epoxy top coat used to protect mountings and sealants. Corrosion protection for certain structural parts. Can be also used in cabin metallic parts.</b></p> <ul style="list-style-type: none"> <li>• Compatible with P60-A, F70-A</li> <li>• Compatible with FR2-55, FRS40, DI-TEX and FRC interior top coats</li> <li>• Designed for optimal mixing properties for both spray and brush applications</li> <li>• Excellent adhesion on all qualified surface treatments</li> <li>• Corrosion inhibiting</li> <li>• Low VOC emission</li> <li>• Low dry-film-weight (DFW); reduce operational costs</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> <li>• Long pot life</li> <li>• Large dilution window with water</li> <li>• Touch up kit for brush application</li> <li>• Excellent hiding power</li> </ul>
Curing Solution	F69 Hardener
Thinner Activator	Water (AIMS 09-00-003 Grade C)
Delivery Method	Water reducible

OEM/Specifier	Specs Qualified
Airbus	AIMS 04-04-009
Airbus	AIMS 04-04-018
Airbus	AIMS 04-04-043
Airbus	AIMS 04-04-047
Airbus	PQ10050-055-04 (blue)
Airbus	PQ10050-053-03 (grey)
Airbus	CML 16-021
Airbus	04QAB2
Airbus	04QAC2
Airbus	04TMB2
Airbus	80-T-35-5218,
Airbus	ABP 4-2128,
Airbus	A2MS 565-007 Ty E Class 2 Semi-Gloss (White FS 27875 and Dark Grey FS 26473)
Airbus	AIPI 05-05-003
Bombardier	BAMS 565-007B Type EC2SG
F.LIST	LMS QM000094
Pilatus	VV0600-52F
Safran	DM241-05 T.III, Cl.1 (only for TUK blue)
Safran Cabin Bellingham	HMS-D1-004

# Structural Coatings

## F70-A (Epoxy Top Coat)

### Structural Water-Based Top Coat

<b>Product Overview</b>	<p><b>F70-A is a water-based, three-component, amine cured epoxy finish. This product is designed for the protection of metallic structures on aircraft.</b></p> <ul style="list-style-type: none"> <li>• Water based technology</li> <li>• Good flexibility</li> <li>• To be used with P60-A</li> <li>• Designed for optimal mixing properties for both spray and brush applications</li> <li>• Low VOC emission</li> <li>• Low dry-film-weight (DFW); reduce operational costs</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> </ul>
<b>Curing Solution</b>	<b>F70-A Hardener</b>
<b>Thinner Activator</b>	<b>Demineralized water</b>
<b>Delivery Method</b>	<b>Waterbornee</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus	AIMS 04-04-003
Airbus	AIMS 04-04-040
Airbus	AIMS 04-04-041
Airbus	AIMS 04-04-063
Airbus	PS 6.6101.01
Airbus	AIPS 05-02-009
Airbus	ASNA 5148
Airbus	IPDA 64-02
Airbus	PQ10050-240-01
Airbus	ABP 4-2130
Airbus	80-T-35-5130
Dassault	DGQT 1.7.0.0120

## F80 (Epoxy Top Coat)

### Fuel Vapor Barrier Coating

Product Overview	<p>Two-components epoxy varnish with a high chemical resistance. F80 Varnish is used to block kerosene vapors from tanks. It can be applied with a spray gun or with a brush or a foam in the case of repairs.</p> <ul style="list-style-type: none"> <li>• Reduction of process time</li> <li>• High build thickness</li> <li>• Low VOC</li> <li>• Not sensitive to micro-bubbling</li> <li>• Compatible with P60-A and F69</li> </ul>
Curing Solution	F80 Hardener
Thinner Activator	
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Airbus	AIMS 04-04-008

## XS420 (Polyurethane Top Coat)

### High Solids Decorative Top Coat

Product Overview	<p>Three-component polyurethane top coat , chemically cured, low VOC top coat designed to provide premium gloss and flexibility for external use application.</p> <ul style="list-style-type: none"> <li>• High Solids technology</li> <li>• Compatible with SP350</li> <li>• Very good coverage of the edges of complex geometries</li> <li>• High chemical resistant</li> <li>• Excellent fretting resistance</li> <li>• UV resistance</li> </ul>
Curing Solution	XS420 Hardener
Thinner Activator	713, 713-2
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Safran	IFC 30-125-06
Safran	HMRC0150

# Structural Coatings

## M50 (Putty/Filler)

Low VOC, Epoxy Pinhole Filler & Knifing Stopper

<p>Product Overview</p>	<p>M50 is a low VOC, 2 or three-component stopper used as a putty or as filler with high-solid content. Can be applied by spray or with a spatula for structural and cosmetic repairs of composites.</p> <ul style="list-style-type: none"> <li>• Fast curing at ambient conditions</li> <li>• Low VOC emission</li> <li>• Compatible with P65-HG, P65-C, P65-C2K</li> <li>• Compatible with a wide range of composite, plastic, metallic substrates and primers</li> <li>• Does not shrink or swell during application and curing</li> <li>• Low odor level</li> <li>• Low dry-film-weight (DFW); reduce operational costs</li> <li>• High chemical resistance</li> </ul> <p>M50 a product which utilizes the latest resin technology and sets the standard for minimum process times, reduced process cycle costs and environmental care.</p>
<p>Curing Solution</p>	<p>M50 Hardener</p>
<p>Thinner Activator</p>	<p>Thinner E</p>
<p>Delivery Method</p>	<p>Solventborne</p>
OEM/Specifier	Specs Qualified
<p>Airbus</p>	<p>AIMS 04-04-011</p>
<p>Airbus</p>	<p>AIMS 04-04-030</p>
<p>Airbus</p>	<p>AIPI 05-02-009</p>
<p>Airbus</p>	<p>ABP4-3350</p>
<p>Airbus</p>	<p>ABP4-3135</p>
<p>Airbus</p>	<p>80-T-35-9030</p>
<p>Airbus Helicopters</p>	<p>ECS7036</p>





# Cabin Coatings

## FR-P1K (Surfacer)

Water-Based Isocyanate-Free Mono-Component Surfacer

Product Overview	<p><b>FR-P1K is an isocyanate-free mono-component, water based, fire retardant acrylic surfacer designed to fill pinholes and correct defects on cabin interior composite parts.</b></p> <ul style="list-style-type: none"> <li>• FR-P1K is compatible with putties FR-M1K and FR-Preprime and top coats such as FR2-55, FR6-55, FRC, Di-TEX and FRS40</li> <li>• Low VOC</li> <li>• Ideal for robot application</li> </ul>
Curing Solution	
Thinner Activator	
Delivery Method	Waterborne
OEM/Specifier	Specs Qualified
Airbus	AIMS 04-08-001
Airbus	AIMS 04-08-000
Airbus	ABS5650

## FR1-55 (Surfacer)

Water-based Polyurethane Surfacer

Product Overview	<p><b>Three-component water-based polyurethane surfacer for aircraft interiors.</b></p> <ul style="list-style-type: none"> <li>• Compatible with putties and surfacers, FR-M1K and FR-Preprime and top coats such as FR2-55, FR6-55, FRC, Di-TEX and FRS40</li> <li>• Low VOC</li> </ul>
Curing Solution	FR1-55 Hardener
Thinner Activator	Water
Delivery Method	Waterborne
OEM/Specifier	Specs Qualified
Airbus	AIMS 04-08-001
Airbus	CML/16-046B
Airbus	ABS5650A
Airbus	CML-04-BAM6
FACC	FMS 5520 class 2

## FR4-45 (Surfacer)

### Water-based Polyurethane Surfacer

<b>Product Overview</b>	<p><b>Three-component water-based polyurethane surfacer for aircraft interiors. FR4-45 is intended to correct surface defects such as pin holes on composite and thermoplastic substrates.</b></p> <ul style="list-style-type: none"> <li>• Compatible with putties and surfacers, FR-M1K and FR-Preprime and water-based top coat FR2-55, FR6-55, FRS40, FRC or Di-TEX</li> <li>• Fast drying</li> <li>• Multi qualified</li> <li>• Low VOC</li> </ul>
<b>Curing Solution</b>	<b>FR4-55 Hardener</b>
<b>Thinner Activator</b>	<b>Water</b>
<b>Delivery Method</b>	<b>Waterborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus	AIMS 04-08-001
Airbus	ABS5650A
Airbus	CML 16-046
Airbus	CML-04-BAM6
Boeing	BMS 10-83 Type IX
Boeing	BMS 10-83 Type IV
Boeing	BAC 5755
FACC	FMS 5520 Class 2
Safran	CDM240-00
Safran	CDM240-01
Safran Cabin Bellingham	HMS-D1-004
Embraer	MEP 10-132
Embraer	MEP 10-075
deHaviland	DHMS C4.22 Type IX
Bombardier	BAMS 800-005
AIM Aerospace	APS 10
Collins Aerospace	SPG-MPS-163 (BPS-0002Y)
Boeing	BAC 5322

# Cabin Coatings

## FR4-45 Conductive (Polyurethane Top Coat)

Water-based polyurethane bi-component surfacer for aircraft interiors

Product Overview	<p><b>FR4-45 Conductive is intended to correct surface defects such as pin holes on composite and thermoplastic substrates. Antistatic properties that allow application of powder coatings.</b></p> <p>Compatible with putty's and surface's, FR-M1K and FR-PREPRIME and water-based topcoat FR2-55, FR6-55, FRS40, FRC or DI-TEX.</p> <ul style="list-style-type: none"> <li>• Fast drying</li> <li>• Low VOC</li> <li>• Surface resistivity 106 -108 Ohms.sq</li> </ul>
Curing Solution	FR4-45 Hardener
Thinner Activator	Tap water
Delivery Method	Delivery Method: Waterborne
OEM/Specifier	Specs Qualified
DIEHL	DS-M0052C

## FRS30 (Surfacer)

Solvent-Based Polyurethane Surfacer

Product Overview	<p><b>Three-component solvent-borne polyurethane surfacer for aircraft interiors. It is intended to correct surface defects such as pin holes on composite and thermoplastic substrates.</b></p> <ul style="list-style-type: none"> <li>• FRS30 is compatible with putties FR-M1K and FR-Preprime and top coats such as FR2-55, FR6-55, FRC, Di-Tex and FRS40</li> </ul>
Curing Solution	FRS Hardener
Thinner Activator	FRSL
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Airbus	AIMS 04-08-001
Airbus	CML 16-046A
Airbus	ABS 5650A
Airbus	CML-04-BAM6
FACC	FMS 5520 class 1
Pilatus	VV0605-02 C
F.LIST	LMS QM000094

## 1500-FR (Polyurethane Base Coat)

Solvent-Based Polyurethane Clear Coat with High Solid Content

Product Overview	Three-component polyurethane varnish with high solid content, designed to protect aircraft cabin interiors. This varnish provides top coat ranging from matt to gloss in cabin interiors. 1500-FR can be applied on FRS40 or directly on solvent resistant plastics. • Very clear (no yellowing)
Curing Solution	1500-FR Hardener
Thinner Activator	FRSL
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Safran	Safran
FACC	FMS 5540
F.LIST	LMS QM000094
Safran Cabin Bellingham	HMS-D1-004

# Cabin Coatings

## FR2-55 (Polyurethane Top Coat)

### Water-Based Polyurethane Top Coat

Product Overview	<p><b>Three-component water-based semi gloss polyurethane top coat for aircraft interiors. Available gloss levels are 8-12 GU, and 12-18 GU.</b></p> <ul style="list-style-type: none"> <li>• Compatible with FR-M1K and FR-Preprime and cabin interior primers FR-P1K, FR1-55, FR4-45 or FRS30</li> <li>• Low VOC</li> <li>• Industrial robustness</li> <li>• High resistance to cleaning agents</li> <li>• High coverage</li> <li>• Wide range of colors</li> <li>• Application from smooth to large texture</li> </ul>
Curing Solution	FR2-55 Hardener
Thinner Activator	Tap water
Delivery Method	Waterborne
OEM/Specifier	Specs Qualified
Airbus	AIMS 04-08-002
Airbus	ABS 5650B
Airbus	CML 16-047B
Airbus	CML-04-JMD9
Airbus Helicopters	ECS 2066
Airbus Helicopters	ECS 2210
deHaviland	DHMS C4.22 TY VI
deHaviland	DHMS C4.22 TY VII (Low Gloss)
JAR/FAR	JAR/FAR Part 25 §25.853
Safran	CDM240-00
Safran	CDM240-01
Embraer	MEP 10-073
FACC	5550 Class 2
Collins Aerospace	SPG-MPS-163 (BPS-0002Y)
Socata	Socata
ATR	ATR
TTF	TMS12
Safran Cabin Bellingham	HMS-D1-004

# FRS40 (Polyurethane Top Coat)

## Solvent-Based Polyurethane Top Coat

<b>Product Overview</b>	<p><b>Three-component semi-gloss and matt solventborne polyurethane top coat for aircraft interiors.</b></p> <ul style="list-style-type: none"> <li>• Compatible with FRS30 and FR4-45 surfacer</li> <li>• Industrial robustness</li> <li>• High resistance to cleaning agents</li> <li>• High coverage</li> <li>• Wide range of colors. Available in metallic and Flex</li> </ul>
<b>Curing Solution</b>	<b>FRS Hardener</b>
<b>Thinner Activator</b>	<b>FRSL</b>
<b>Delivery Method</b>	<b>Solventborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
Airbus	CML 16-047A
Airbus	04JMD9
Airbus	ABS5650B
Airbus	AIMS 04-08-002
FACC	FMS 5550 Class 1
F.LIST	LMS QM000094
Collins Aerospace	SPG-MPS-163 (BPS-0002Y)
Safran	CDM240-00
Safran	CDM240-01
Safran Cabin Bellingham	HMS-D1-004

# Cabin Coatings

## A1000 AD (Polyurethane Top Coat)

Solvent-Based Polyurethane Anti-Skid Top Coat

Product Overview	Fire retardant solvent-based polyurethane anti-skid top coat. Three-component product used for interior decoration of aircrafts.
Curing Solution	A1000 Hardener
Thinner Activator	P2
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Airbus	AIMS 04-08-008
Airbus	ABS 5650MC
Airbus	AIMS 04PAF8

## Di-Tex 50 (Polyurethane Top Coat)

Water-Based Self-Texturing Top Coat

Product Overview	<p>Three-component waterborne top coat for aircraft interiors. DI-TEX 50 is a self-texturing top coat with a smooth effect. Di-Tex 50 Compatible with FR-M1K and FR-Preprime and cabin interior primers FR-P1K , FR1-55, FR4-45 or FRS30.</p> <ul style="list-style-type: none"> <li>• Low VOC</li> <li>• Industrial robustness</li> <li>• Homogeneous fine texture and enhance lightning diffusion</li> <li>• High resistance to cleaning agents</li> <li>• Wide range of colors available</li> </ul>
Curing Solution	FR2-55 or Di-Tex Hardener
Thinner Activator	P2
Delivery Method	Water reducible
OEM/Specifier	Specs Qualified
Boeing	BMS 10-156 Type II, Class A
Bombardier	BAMS 800-005
Embraer	MEP 10-073



## FR6-55 (Polyurethane Top Coat)

### Water-Based Polyurethane Top Coat

<b>Product Overview</b>	<p><b>Three-component water-based semi gloss polyurethane top coat used for the commercial interiors of aircraft passenger cabins.</b></p> <p><b>Can be applied with cabin interior primers FRS 30, FR1-55 and FR4-45.</b></p> <ul style="list-style-type: none"> <li>• Low VOC</li> <li>• High resistance to cleaning agents</li> <li>• Multi qualified</li> <li>• High coverage</li> <li>• Wide range of colors</li> <li>• Fast drying</li> </ul>
<b>Curing Solution</b>	<b>FR6-55 Hardener</b>
<b>Thinner Activator</b>	<b>Water</b>
<b>Delivery Method</b>	<b>Waterborne</b>
<b>OEM/Specifier</b>	<b>Specs Qualified</b>
<b>Airbus</b>	<b>AIMS 04-08-002</b>
<b>Airbus</b>	<b>ABS 5650B</b>
<b>Airbus</b>	<b>CML 16-047</b>
<b>Airbus</b>	<b>CML-04-JMD9</b>
<b>FACC</b>	<b>FMS5550 Class 2</b>

# Cabin Coatings

## Di-Tex FRC (Polyurethane Top Coat)

Water-Based Direct Texture Polyurethane Top Coat

Product Overview	<p><b>Three-component water-based direct texture matt polyurethane top coat is used for commercial aircraft interiors cabins. Can be applied with cabin interior primers FR1-55, FR4-45 and FRS30.</b></p> <ul style="list-style-type: none"> <li>• Low VOC</li> <li>• Industrial robustness</li> <li>• Homogeneous fine texture and enhance lightning diffusion</li> <li>• High resistance to cleaning agents</li> <li>• Wide range of colors available</li> </ul>
Curing Solution	<b>FRC MATTE or FRC SEMI GLOSS Hardener</b>
Thinner Activator	<b>Water</b>
Delivery Method	<b>Waterborne</b>
OEM/Specifier	Specs Qualified
Airbus	AIMS 04-08-004
Airbus	ABS5650F
Safran	CDM240-00
Safran	CDM240-01
Safran Cabin Bellingham	HMS-D1-004

## FR150 (Polyurethane Top Coat)

Water-Based Direct Texture Polyurethane Top Coat

Product Overview	<p><b>Medium textured fast-drying waterborne three-component fire retardant polyurethane top coat for aircraft cabin interior materials. Can be applied with cabin interior primers FR1-55, FR4-45 and FRS30.</b></p> <ul style="list-style-type: none"> <li>• Low VOC</li> <li>• Industrial robustness</li> <li>• Homogeneous fine texture and enhance lightning diffusion</li> <li>• High resistance to cleaning agents</li> </ul>
Curing Solution	<b>FR2-55 Hardener</b>
Thinner Activator	<b>Water</b>
Delivery Method	<b>Waterborne</b>
OEM/Specifier	Specs Qualified
Airbus Helicopters	ECS2174

## FR280-AD (Polyurethane Top Coat)

### Water-Based Non-Slip Polyurethane Top Coat

Product Overview	<p>Medium textured fast-drying waterborne three-component fire retardant polyurethane top coat for aircraft cabin interior materials. Can be applied with cabin interior primers FR1-55, FR4-45 and FRS30.</p> <ul style="list-style-type: none"> <li>• Low VOC</li> <li>• Industrial robustness</li> <li>• Homogeneous fine texture and enhance lightning diffusion</li> <li>• High resistance to cleaning agents</li> </ul>
Curing Solution	FR2-55 Hardener
Thinner Activator	Water
Delivery Method	Waterborne
OEM/Specifier	Specs Qualified
Airbus Helicopters	ECS 2050
Airbus Helicopters	ECS 2172

## FR18 Velvet (Polyurethane Top Coat)

### Water-Based Matt-Textured Polyurethane Top Coat

Product Overview	<p>Waterborne matt-textured polyurethane 2-component fire-retardant top coat for aircraft cabin interior materials. Can be applied with cabin interior primers FR1-55, FR4-45 and FRS30.</p> <ul style="list-style-type: none"> <li>• Low VOC</li> </ul>
Curing Solution	FR2-55 Hardener
Thinner Activator	Water
Delivery Method	Waterborne
OEM/Specifier	Specs Qualified
Airbus Helicopters	ECS 2175

# Cabin Coatings

## FR5-55 (Polyurethane Top Coat)

Water-Based Polyurethane Clear Coat

Product Overview	<p><b>Three-component water-based polyurethane clear coat for aircraft interiors. FR5-55 can be applied on FR2-55 or directly on plastics.</b></p> <ul style="list-style-type: none"> <li>• Good FST performance</li> <li>• Easily buffable</li> <li>• Very hard surface hardness, scratch resistant</li> <li>• Low VOC</li> <li>• Very clear (no yellowing)</li> </ul>
Curing Solution	<b>FR5-55 Hardener</b>
Thinner Activator	<b>Water</b>
Delivery Method	<b>Waterborne</b>
OEM/Specifier	Specs Qualified
Safran	Safran

## 1500-HD (Polyurethane Top Coat)

Solvent-Based Polyurethane Clear Coat

Product Overview	<p><b>Three-component, solvent, very high surface hardness polyurethane varnish, for the passenger cabin interiors.</b></p> <ul style="list-style-type: none"> <li>• To be applied on the FRS40 polyurethane top coat and wood</li> <li>• Very hard surface hardness, scratch resistant</li> <li>• Easily buffable</li> <li>• Very clear (no yellowing)</li> </ul>
Curing Solution	<b>1500-HD Hardener</b>
Thinner Activator	<b>P2</b>
Delivery Method	<b>Solventborne</b>
OEM/Specifier	Specs Qualified
Safran	CDM240-00
Safran	CDM240-01
Safran Cabin Bellingham	HMS-D1-004

## FR2-55 Flex (Polyurethane Top Coat)

### Water-Based Flexible Polyurethane Top Coat

Product Overview	<p><b>Three-component water-based flexible polyurethane top coat for aircraft interiors seat covers, arm caps, bumpers.</b></p> <ul style="list-style-type: none"> <li>• Compatible with FR-M1K and FR-Preprime and cabin interior primers FR-P1K, FR1-55, FR4-45 or FRS30</li> <li>• Application on smooth and flexible surfaces such as leather, rubber, foam</li> <li>• Low VOC</li> <li>• Industrial robustness</li> <li>• High resistance to cleaning agents</li> <li>• High coverage</li> <li>• Wide range of colors</li> <li>• Designed in compliance with FST requirements</li> </ul>
Curing Solution	FR2-55/ A Hardener
Thinner Activator	Water
Delivery Method	Waterborne
OEM/Specifier	Specs Qualified
Mapaero	Mapaero Spec

## FRS40 Flex (Polyurethane Top Coat)

### Solvent-Based Polyurethane Top Coat

Product Overview	<p><b>Flexible solvent-based, three component polyurethane top coat for aircraft passengers cabins. The product is available in 2 gloss ranges : 5-10 GU for matt parts and 20-30 GU for other semi-gloss cabin parts.</b></p> <ul style="list-style-type: none"> <li>• Compatible with FRS30 and FR4-45 surfacer</li> <li>• Application on smooth and flexible surfaces such as leather, rubber, foam</li> <li>• Industrial robustness</li> <li>• High resistance to cleaning agents</li> <li>• High coverage</li> <li>• Wide range of colors</li> <li>• Designed in compliance with FST requirements</li> </ul>
Curing Solution	FRS Hardener
Thinner Activator	FRSL
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Mapaero	Mapaero Spec

# Cabin Coatings

## FR-M1K (Putty/Filler)

Water-Based Mono-Component Fire-Retardant Acrylic Putty

Product Overview	FR-M1K is a mono-component fire retardant acrylic water based putty for filling pinholes and correct small defects on cabin interior composite parts. Recommended application, using a spatula or putty knife. <ul style="list-style-type: none"> <li>• Low VOC</li> <li>• Fast-drying</li> </ul>
Curing Solution	
Thinner Activator	Water (if needed)
Delivery Method	Waterborne
OEM/Specifier	Specs Qualified
Embraer	MEP 10-074
Safran	CDP490-10

## FR-Preprime (Putty/Filler)

Water-Based Mono-Component Putty

Product Overview	FR-Preprime is a mono-component, water based, fire retardant acrylic putty designed to fill pinholes and correct small defects on cabin interior composite parts. <ul style="list-style-type: none"> <li>• Compatible with primer FRS30, FR1-55 or FR4-45</li> <li>• Low VOC</li> <li>• Fast-drying</li> </ul>
Curing Solution	
Thinner Activator	
Delivery Method	Waterborne
OEM/Specifier	Specs Qualified
Safran	NTD066-QPL



# Special Coatings

## 03-49 (Surfacer)

### Epoxy Surfacer

Product Overview	Three-component epoxy surfacer applicable with spatula or spray. This surfacer should be used on composite or epoxy primer. <ul style="list-style-type: none"> <li>• Low VOC emission</li> </ul>
Curing Solution	03-49 Hardener
Thinner Activator	E
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Socata	Socata
Airbus Helicopters	ECS 2047.B40

## 9014-B (Polyurethane Primer)

### Polyurethane Adhesion Promoter

Product Overview	Three-component polyurethane adhesion promoter. It is necessary to apply the 9014-B before applying Mapcoat anti-erosion system.
Curing Solution	9014-B Hardener
Thinner Activator	P
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Cobham	Cobham
Embraer	MEP 10-124
French Air Force	DCAN N°060/AERO/61



## Static F1 (Polyurethane Primer)

### Antistatic Polyurethane Primer

Product Overview	Antistatic polyurethane primer for treatment of aircraft radoms and antennas.
Curing Solution	F1 Hardener
Thinner Activator	P
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Socata	Socata

## Stat-100 (Polyurethane Primer)

### Antistatic Polyurethane Primer

Product Overview	Antistatic polyurethane primer for treatment of aircraft radoms and antennas.
Curing Solution	Stat-100 Hardener
Thinner Activator	P
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Airbus Helicopters	ECS2217

## P300 (Polyurethane Primer)

### Polyurethane Primer

Product Overview	Three-component polyurethane primer, high chemical resistance and resistant to high temperature (250°C).
Curing Solution	300-HT Hardener
Thinner Activator	P
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Sonaca	SMS N°0801

# Special Coatings

## F300 HT (Polyurethane Top Coat)

Polyurethane Top Coat, Resistant to High Temperature

Product Overview	3 components polyurethane top coat, resistant to high temperature (250°C) with a good chemical resistance.
Curing Solution	F300 Hardener
Thinner Activator	FRSL
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Sonaca	SMS N°0802

## Mapcoat (Polyurethane Top Coat)

Polyurethane Top Coat

Product Overview	Thick polyurethane coating providing protection against erosion.
Curing Solution	Mapcoat Hardener
Thinner Activator	Mapcoat
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Cobham	Cobham
French Air Force	DCAN N°060/AERO/61

## Mapcoat AS (Polyurethane Top Coat)

Antistatic Polyurethane Top Coat

Product Overview	Thick antistatic polyurethane top coat with high chemical resistance.
Curing Solution	Mapcoat AS Hardener
Thinner Activator	Mapcoat AS
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Cobham	Cobham

## Mapcoat TF (Polyurethane Top Coat)

Solvent-Based Polyurethane Coating

Product Overview	Solvent based polyurethane coating use to protect aircraft parts against erosion.
Curing Solution	Mapcoat Hardener
Thinner Activator	Mapcoat
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Embraer	MEP 10-124

# Exterior Coatings

## P63 (Epoxy Primer)

Chromate-Free Solvent-Based Epoxy Primer

Product Overview	Chromate-free solvent-based epoxy primer with strong chemical resistance Anticorrosive protection on metallic parts and good adhesion on composite.
Curing Solution	P63 Hardener
Thinner Activator	E
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Cobham	Cobham

## P23 (Polyurethane Primer)

Polyurethane Primer

Product Overview	Polyurethane primer with strontium chromate, used for the protection of aircrafts interiors and exteriors.
Curing Solution	P23 Hardener
Thinner Activator	P2
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
French Air Force	STPA-MA N°2 859-LE-92
Socata	Socata

## A1000 (Polyurethane Top Coat)

### Exterior Solvent-Based Civil Polyurethane Top Coat

Product Overview	<p>Three-component flexible polyurethane top coat with high chemical resistance, used for exterior decoration of aircraft. The top coat has good UV resistance.</p> <ul style="list-style-type: none"> <li>• Excellent appearance</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> </ul>
Curing Solution	A1000 or A1000 Brush Hardener
Thinner Activator	P2, PU No. 4, brush extra slow, accelerator 702, thinner D712, retarder
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Airbus	TNA00710028 - ASNA 4255
Cobham	Cobham
Socata	Socata

## A1500-M (Polyurethane Top Coat)

### Exterior Solvent-Based Military Polyurethane Top Coat

Product Overview	<p>Three-component polyurethane top coat with high chemical resistance for aircraft exterior. The top coat has good UV resistance.</p> <ul style="list-style-type: none"> <li>• Various gloss ranges available</li> <li>• Excellent appearance</li> <li>• Resistance to aircraft hydraulic fluids and chemicals</li> </ul>
Curing Solution	A1500-M Hardener
Thinner Activator	P2
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
French Air Force	STPA-MA N°2 859-LE-92
Airbus Helicopters	ECS 2018
Airbus Helicopters	ECS 2139
Liebherr Aerospace	T-LABO-QUA-0607

# Exterior Coatings

## A1500-UVR (Polyurethane Top Coat)

Solvent-Based Polyurethane Top Coat

Product Overview	<p>Three-component flexible polyurethane top coat, with high chemical resistance, used for exterior protection of aircrafts. The varnish has a good resistance to UV. Clear coat used with F14 and F15.</p> <ul style="list-style-type: none"> <li>• Base coat/clear coat system helps reduce cycle time</li> <li>• Buffable</li> <li>• Extended durability / UV resistance</li> </ul>
Curing Solution	A1000 or A1000 Brush Hardener
Thinner Activator	P2
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Socata	Socata
Cobham	Cobham
Safran	HMRC 0142
Safran Aero Composites	CP8019 LEAP-00-70-70-80-19A-077A-D

## F14 (Polyurethane Top Coat)

Solvent-Based Polyurethane Base Coat for General Aviation

Product Overview	<p>Fast drying three components solvent-based polyurethane base coat with a matt finish. Used with clear coat A1500-UVR.</p> <ul style="list-style-type: none"> <li>• Base coat / clear coat system helps reduce cycle time</li> <li>• Solvent resistant</li> <li>• Buffable</li> <li>• Extended durability / UV resistance</li> </ul>
Curing Solution	F14 Hardener
Thinner Activator	713, 714 or 715
Delivery Method	Solventborne
OEM/Specifier	Specs Qualified
Socata	Socata



# Products by specification

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
<b>AIM Aerospace</b>	APS 10	FR4-45	Water-based polyurethane surfacer	FR4-45 Hardener	Water
<b>Airbus</b>	AIMS 04-04-001	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	AIMS 04-04-003	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	AIMS 04-04-004	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	AIMS 04-04-038	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	AIMS 04-04-040	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	AIMS 04-04-041,	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	AIMS 04-04-042,	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	AIMS 04-04-063.	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	AIPI 05-05-003	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	AIPI 05-02-009	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	ABP 4-1123,	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	ASNA 5147,	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	PQ N° 10050-230-01,	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	CML 16-063, 04DEB2	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	IPDA 64-02	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	80-T-35-5030	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	AIMS 04-04-009,	F69	Structure water reducible direct adhesion	F69 Hardener	Water (AIMS 09-00-003 Grade C)
	AIMS 04-04-018,	F69	Structure water reducible direct adhesion	F69 Hardener	Water (AIMS 09-00-003 Grade C)
	AIMS 04-04-043,	F69	Structure water reducible direct adhesion	F69 Hardener	Water (AIMS 09-00-003 Grade C)
	AIMS 04-04-047,	F69	Structure water reducible direct adhesion	F69 Hardener	Water (AIMS 09-00-003 Grade C)
	PQ10050-055-04 (blue),	F69	Structure water reducible direct adhesion	F69 Hardener	Water (AIMS 09-00-003 Grade C)
	PQ10050-053-03 (grey),	F69	Structure water reducible direct adhesion	F69 Hardener	Water (AIMS 09-00-003 Grade C)
	CML 16-021	F69	Structure water reducible direct adhesion	F69 Hardener	Water (AIMS 09-00-003 Grade C)
	04QAB2	F69	Structure water reducible direct adhesion	F69 Hardener	Water (AIMS 09-00-003 Grade C)
	04QAC2	F69	Structure water reducible direct adhesion	F69 Hardener	Water (AIMS 09-00-003 Grade C)
	04TMB2	F69	Structure water reducible direct adhesion	F69 Hardener	Water (AIMS 09-00-003 Grade C)
	80-T-35-5218,	F69	Structure water reducible direct adhesion	F69 Hardener	Water (AIMS 09-00-003 Grade C)
	ABP 4-2128,	F69	Structure water reducible direct adhesion	F69 Hardener	Water (AIMS 09-00-003 Grade C)
	A2MS 565-007 Ty E class2 Semi-Gloss (White FS 27875 and Dark grey FS 26473)	F69	Structure water reducible direct adhesion	F69 Hardener	Water (AIMS 09-00-003 Grade C)



OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
Airbus	AIPI 05-05-003	F69	Structure water reducible direct adhesion	F69 Hardener	Water (AIMS 09-00-003 Grade C)
	AIMS 04-08-000	FR-P1K	Water-based Isocyanate-free mono-component surfacer		
	ABS5650	FR-P1K	Water-based Isocyanate-free mono-component surfacer		
	AIMS 04-04-011	M50	Low VOC, Epoxy Pinhole filler & Knifing Stopper	M50 Hardener	Thinner E
	AIMS 04-04-030	M50	Low VOC, Epoxy Pinhole filler & Knifing Stopper	M50 Hardener	Thinner E
	AIPI 05-02-009	M50	Low VOC, Epoxy Pinhole filler & Knifing Stopper	M50 Hardener	Thinner E
	ABP4-3350	M50	Low VOC, Epoxy Pinhole filler & Knifing Stopper	M50 Hardener	Thinner E
	ABP4-3135	M50	Low VOC, Epoxy Pinhole filler & Knifing Stopper	M50 Hardener	Thinner E
	80-T-35-9030	M50	Low VOC, Epoxy Pinhole filler & Knifing Stopper	M50 Hardener	Thinner E
	ECS7036	M50	Low VOC, Epoxy Pinhole filler & Knifing Stopper	M50 Hardener	Thinner E
	ECS 0042	P65-C	Chromate-Free, Non-corrosion Inhibiting Primer for Composite Substrates	H88 Hardener	Demineralized water
	AIMS 04-04-050	P65-HG	Chromate-Free, Non-corrosion Inhibiting High Gloss Primer for Composite Substrates	H88 Hardener	Water (AIMS 09-00-003 grades A, B and C)
	AIPI 05-02-009	P65-HG	Chromate-Free, Non-corrosion Inhibiting High Gloss Primer for Composite Substrates	H88 Hardener	Water (AIMS 09-00-003 grades A, B and C)
	AIMS 04-04-003	F70-A	Structure water reducible top-coat	F70 -A Hardener	Demineralized water
	AIMS 04-04-040	F70-A	Structure water reducible top-coat	F70 -A Hardener	Demineralized water
	AIMS 04-04-041	F70-A	Structure water reducible top-coat	F70 -A Hardener	Demineralized water
	AIMS 04-04-063	F70-A	Structure water reducible top-coat	F70 -A Hardener	Demineralized water
	PS 6.6101.01	F70-A	Structure water reducible top-coat	F70 -A Hardener	Demineralized water
	AIPS 05-02-009	F70-A	Structure water reducible top-coat	F70 -A Hardener	Demineralized water
	ASNA 5148	F70-A	Structure water reducible top-coat	F70 -A Hardener	Demineralized water
	IPDA 64-02	F70-A	Structure water reducible top-coat	F70 -A Hardener	Demineralized water
	PQ10050-240-01	F70-A	Structure water reducible top-coat	F70 -A Hardener	Demineralized water
	ABP 4-2130	F70-A	Structure water reducible top-coat	F70 -A Hardener	Demineralized water
	80-T-35-5130	F70-A	Structure water reducible top-coat	F70 -A Hardener	Demineralized water
	A2MS 565-001 Grade B Category 1, Type I & Category 2, Type I	P60-LC	Corrosion Inhibiting Primer for Metallic Substrates	P 60-A Hardener	Demineralized water
	AIMS 04-04-008	F80	Fuel Vapor Barrier coating	F80 Hardener	
	AIMS 04-08-001	FR-P1K	Water-based Isocyanate-free mono-component surfacer		
	AIMS 04-08-001	FR1-55	Water-based polyurethane surfacer	FR1-55 Hardener	Water
	CML/16-046B	FR1-55	Water-based polyurethane surfacer	FR1-55 Hardener	Water

# Products by specification

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator	
Airbus	ABS5650A	FR1-55	Water-based polyurethane surfacer	FR1-55 Hardener	Water	
	CML-04-BAM6	FR1-55	Water-based Polyurethane Surfacer	FR1-55 Hardener	Water	
	AIMS 04-08-001	FR4-45	Water-based Polyurethane Surfacer	FR4-45 Hardener	Water	
	ABS5650 A	FR4-45	Water-based Polyurethane Surfacer	FR4-45 Hardener	Water	
	CML 16-046	FR4-45	Water-based Polyurethane Surfacer	FR4-45 Hardener	Water	
	CML-04-BAM6	FR4-45	Water-based Polyurethane Surfacer	FR4-45 Hardener	Water	
	AIMS 04-08-001	FRS30	Water-based Polyurethane Surfacer	FRS Hardener	Thinner FRSL	
	CML 16-046A	FRS30	Water-based Polyurethane Surfacer	FRS Hardener	Thinner FRSL	
	ABS 5650A	FRS30	Water-based Polyurethane Surfacer	FRS Hardener	Thinner FRSL	
	CML-04-BAM6	FRS30	Water-based Polyurethane Surfacer	FRS Hardener	Thinner FRSL	
	AIMS 04-08-008	A1000 AD	Solvent-based Polyurethane Anti-Skid Topcoat	A1000 Hardener	Thinner P2	
	ABS 5650MC	A1000 AD	Solvent-based Polyurethane Anti-Skid Topcoat	A1000 Hardener	Thinner P2	
	AIMS 04PAF8	A1000 AD	Solvent-based Polyurethane Anti-Skid Topcoat	A1000 Hardener	Thinner P2	
	AIMS 04-08-002	FR2-55	Water-based Polyurethane Topcoat	FR2-55 Hardener	Tap water	
	ABS 5650B	FR2-55	Water-based Polyurethane Topcoat	FR2-55 Hardener	Tap water	
	CML 16-047B	FR2-55	Water-based Polyurethane Topcoat	FR2-55 Hardener	Tap water	
	CML-04-JMD9	FR2-55	Water-based Polyurethane Topcoat	FR2-55 Hardener	Tap water	
	CML 16-047A	FRS40	Water-based Polyurethane Topcoat	FRS Hardener	Thinner FRSL	
	04JMD9	FRS40	Water-based Polyurethane Topcoat	FRS Hardener	Thinner FRSL	
	ABS5650B	FRS40	Water-based Polyurethane Topcoat	FRS Hardener	Thinner FRSL	
	AIMS 04-08-002	FRS40	Water-based Polyurethane Topcoat	FRS Hardener	Thinner FRSL	
	AIMS 04-08-002	FR6-55	Water-based Polyurethane Topcoat	FR6-55 Hardener	Water	
	ABS 5650B	FR6-55	Water-based Polyurethane Topcoat	FR6-55 Hardener	Water	
	CML 16-047	FR6-55	Water-based Polyurethane Topcoat	FR6-55 Hardener	Water	
	CML-04-JMD9	FR6-55	Water-based Polyurethane Topcoat	FR6-55 Hardener	Water	
	AIMS 04-08-004	DI-TEX FRC	Water-based Direct Texture Polyurethane Topcoat	FRC Hardener	Water	
	ABS5650F	DI-TEX FRC	Water-based Direct Texture Polyurethane Topcoat	FRC Hardener	Water	
		TNA00710028 - ASNA 4255	A1000	Exterior Solvent-based Civil Polyurethane Topcoat	A1000 Hardener or A1000 BRUSH Hardener	Thinner P2, Thinner Pu n°4, Thinner Brush extra slow, Accelerator 702, Thinner D712, retarder
	Airbus Canada	A2MS 565-001 Gr B Cat 1&2, Ty I	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
		A2MS 565-001 Gr B Cat 1&2, Ty I	P60-LC	Corrosion Inhibiting Primer for Metallic Substrates	P 60-A Hardener	Demineralized water
Airbus Helicopters	ECS 2066	FR2-55	Water-based Polyurethane Topcoat	FR2-55 Hardener	Tap water	
	ECS 2210	FR2-55	Water-based Polyurethane Topcoat	FR2-55 Hardener	Tap water	

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
<b>Airbus Helicopters</b>	ECS2174	FR150	Water-based Direct Texture Polyurethane Topcoat	FR2-55 Hardener	Water
	ECS 2050	FR280-AD	Water-based Non-Slip Polyurethane Topcoat	FR2-55 Hardener	Water
	ECS 2172	FR280-AD	Water-based Non-Slip Polyurethane Topcoat	FR2-55 Hardener	Water
	ECS 2175	FR18 VELVET	Water-based matt-textured Polyurethane Topcoat	FR2-55 Hardener	Water
	ECS 2047.B40	03-49	Epoxy Surfacer	03-49 Hardener	Thinner E
	ECS2217	Stat-100	Antistatic Polyurethane Primer	Stat-100 Hardener	Thinner P
	ECS 2018	A1500-M	Exterior Solvent-based Military Polyurethane Topcoat	A1500-M Hardener	Thinner P2
	ECS 2139	A1500-M	Exterior Solvent-based Military Polyurethane Topcoat	A1500-M Hardener	Thinner P2
<b>ATR</b>	ATR	FR2-55	Water-based Polyurethane Topcoat	FR2-55 Hardener	Tap water
<b>Boeing</b>	BMS 10-83 Type IX	FR4-45	Water-based Polyurethane Surfacer	FR4-45 Hardener	Water
	BMS 10-83 Type IV	FR4-45	Water-based Polyurethane Surfacer	FR4-45 Hardener	Water
	BAC 5755	FR4-45	Water-based polyurethane surfacer	FR4-45 Hardener	Water
	BMS 10-156 Type II, Class A	DI-TEX 50	Water-based Self-texturing Topcoat	FR2-55 Hardener or Di-Tex Hardener	Tap water
	BAC 5322	FR4-45	Water-based Polyurethane Surfacer	FR4-45 Hardener	Water
	BMS 10-72 TY X, NC2	Alumigrip 2111	Chromate free epoxy primer	CS6018	TR-114 or TR-115
<b>Bombardier</b>	BAMS 565-001 Grade B Category 1, Type I & Category 2, Type I	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	BAMS 565-007B Type EC2SG	F69	Structure Water-reducible Direct Adhesion	F69 Hardener	Water (AIMS 09-00-003 Grade C)
	BAMS 565-001 Grade B Category 1, Type I & Category 2, Type I	P60-LC	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	BAMS 800-005	FR4-45	Water-based Polyurethane Surfacer	FR4-45 Hardener	Water
	BAMS 800-005	DI-TEX 50	Water-based Self-texturing Topcoat	FR2-55 Hardener or Di-Tex Hardener	Tap water
<b>Cobham</b>	Cobham	Mapcoat	Polyurethane Topcoat	Mapcoat Hardener	Mapcoat Thinner
	Cobham	Mapcoat AS	Thick Antistatic Polyurethane Topcoat with High Chemical Resistance	Mapcoat AS Hardener	Mapcoat AS Thinner
	Cobham	P63	Chromate-free Solvent-based Epoxy Primer	P63 Hardener	Thinner E
	Cobham	A1500-UVR	Solvent-based Polyurethane Clear Coat	A1000 Hardener or A1000 BRUSH Hardener	Thinner P2
	Cobham	A1000	Exterior solvent-based Civil Polyurethane Topcoat	A1000 Hardener or A1000 BRUSH Hardener	Thinner P2, Thinner Pu n°4, Thinner Brush extra slow, Accelerator 702, Thinner D712, retarder
	Cobham	9014-B	Polyurethane Adhesion Promoter	9014-B Hardener	Thinner P
<b>Collins Aerospace</b>	SPG-MPS-163 (BPS-0002Y)	FR4-45	Water-based Polyurethane Surfacer	FR4-45 Hardener	Water
	SPG-MPS-163 (BPS-0002Y)	FR2-55	Solvent-based Polyurethane Topcoat	FR2-55 Hardener	Tap water
	SPG-MPS-163 (BPS-0002Y)	FRS40	Solvent-based Polyurethane Topcoat	FRS Hardener	Thinner FRSL
<b>Dassault</b>	DGQT 1.7.0.0120	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	DGQT 1.7.0.0120	F70-A	Structure Water Reducible Topcoat	F70 -A Hardener	Demineralized water
<b>deHavilland</b>	DHMS C4.01 Type II Grade C	P60-LC	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	DHMS C4.22 Type IX	FR4-45	Water-based Polyurethane Surfacer	FR4-45 Hardener	Water
	DHMS C4.22 TY VI	FR2-55	Water-based Polyurethane Topcoat	FR2-55 Hardener	Tap water
	DHMS C4.22 TY VII (Low Gloss)	FR2-55	Water-based Polyurethane Topcoat	FR2-55 Hardener	Tap water
<b>DIEHL</b>	DS-M0052C	FR4-45 Conductive	Water-based Polyurethane Bi-component Surfacer for Aircraft Interiors	FR4-45 Hardener	Tap water

# Products by specification

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
<b>Embraer</b>	MEP 10-059 Type III	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	MEP 10-133	P65-C	Chromate-Free, Non-corrosion Inhibiting Primer for Composite Substrates	H88 Hardener	Demineralized water
	MEP 10-118	P65-C 2K	Chromate-Free, Non-corrosion Inhibiting Primer for Composite Substrates	H2K Hardener	
	MEP 10-133	P65-C 2K	Chromate-Free, Non-corrosion Inhibiting Primer for Composite Substrates	H2K Hardener	
	MEP 10-059 TY III	P60-2K	Corrosion Inhibiting Primer for Metallic Substrates	H2K Hardener	
	MEP 10-074	FR-M1K	Water-based mono-component fire retardant acrylic putty		
	MEP 10-132	FR4-45	Water-based polyurethane surfacer	FR4-45 Hardener	Water
	MEP 10-075	FR4-45	Water-based polyurethane surfacer	FR4-45 Hardener	Water
	MEP 10-073	DI-TEX 50	Water-based self-texturing topcoat	FR2-55 Hardener or Di-Tex Hardener	Tap water
	MEP 10-073	FR2-55	Water-based polyurethane topcoat	FR2-55 Hardener	Tap water
MEP 10-124	9014-B	Polyurethane adhesion promoter	9014-B Hardener	Thinner P	
<b>FACC</b>	FMS 5520 class 2	FR1-55	Water-based polyurethane surfacer	FR1-55 Hardener	Water
	FMS 5520 class 2	FR4-45	Water-based polyurethane surfacer	FR4-45 Hardener	Water
	FMS 5520 class 1	FRS30	Solvent-based polyurethane surfacer	FRS Hardener	Thinner FRSL
	5550 Class 2	FR2-55	Water-based polyurethane topcoat	FR2-55 Hardener	Tap water
	FMS 5550 Class 1	FRS40	Solvent-based polyurethane topcoat	FRS Hardener	Thinner FRSL
	FMS5550 Class 2	FR6-55	Water-based polyurethane topcoat	FR6-55 Hardener	Water
	FMS 5540	1500-FR	Solvent-based polyurethane clear coat with high solid content	1500-FR Hardener	Thinner FRSL
<b>F.LIST</b>	LMS QM000094	F69	Structure water reducible direct adhesion	F69 Hardener	Water (AIMS 09-00-003 Grade C)
	LMS QM000094	FRS30	Solvent-based polyurethane surfacer	FRS Hardener	Thinner FRSL
	LMS QM000094	FRS40	Solvent-based polyurethane topcoat	FRS Hardener	Thinner FRSL
	LMS QM000094	1500-FR	Solvent-based polyurethane clear coat with high solid content	1500-FR Hardener	Thinner FRSL
<b>French Air Force</b>	DCAN N°060/AERO/61	9014-B	Polyurethane adhesion promoter	9014-B Hardener	Thinner P
	DCAN N°060/AERO/61	Mapcoat	Polyurethane top coat	Mapcoat Hardener	Mapcoat Thinner
	STPA-MA N°2 859-LE-92	A1500-M	Exterior solvent-based military polyurethane topcoat	A1500-M Hardener	Thinner P2
	STPA-MA N°2 859-LE-92	P23	Polyurethane primer with strontium chromate	P23 Hardener	Thinner P2
<b>Liebherr Aerospace</b>	T-LABO-QUA-0607	MSP-1	Chromate-Free Corrosion Resistant Primer	MSP-1 Hardener	Demineralized water
	T-LABO-QUA-0607	A1500-M	Exterior solvent-based military polyurethane topcoat	A1500-M Hardener	Thinner P2
<b>Mapaero</b>	Mapaero spec	FR2-55 Flex	Water-based flexible polyurethane topcoat	FR2-55/ A Hardener	Water
	Mapaero spec	FRS40 Flex	Solvent based polyurethane topcoat	FRS Hardener	Thinner FRSL

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
<b>Pilatus</b>	VV0605-01E	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	VV0600-52F	F69	Structure water reducible direct adhesion	F69 Hardener	Water (AIMS 09-00-003 Grade C)
	VV0605-01E	P60-2K	Corrosion Inhibiting Primer for Metallic Substrates	H2K Hardener	
	VV0605-02 C	FRS30	Solvent-based polyurethane surfacer	FRS Hardener	Thinner FRSL
<b>Safran</b>	DM241-05 T.III, Cl.1	F69	Structure water reducible direct adhesion	F69 Hardener	Water (AIMS 09-00-003 Grade C)
	IFC 30-125-06	SP350	Chromate-Free Corrosion Resistant Primer	SP350 Hardener	ThinnerSP350 PLUS
	DMR74-130-A	SP350	Chromate-Free Corrosion Resistant Primer	SP350 Hardener	Thinner SP350 PLUS
	DMP16-054-A	SP350	Chromate-Free Corrosion Resistant Primer	SP350 Hardener	Thinner SP350 PLUS
	HMRC0149	SP350	Chromate-Free Corrosion Resistant Primer	SP350 Hardener	Thinner SP350 PLUS
	IFC 30-125-06	XS420	High Solids Decorative Top Coat	XS420 Hardener	"Thinner 713, Thinner 713-2
	HMRC0150	XS420	High Solids Decorative Top Coat	XS420 Hardener	
	CDP490-10	FR-M1K	Water-based mono-component fire retardant acrylic putty		
	CDM240-00	FR4-45	Water-based polyurethane surfacer	FR4-45 Hardener	Water
	CDM240-01	FR4-45	Water-based polyurethane surfacer	FR4-45 Hardener	Water
	CDM240-00	FR2-55	Water-based polyurethane topcoat	FR2-55 Hardener	Tap water
	CDM240-01	FR2-55	Water-based polyurethane topcoat	FR2-55 Hardener	Tap water
	CDM240-00	FRS40	Solvent-based polyurethane topcoat	FRS Hardener	Thinner FRSL
	CDM240-01	FRS40	Solvent-based polyurethane topcoat	FRS Hardener	Thinner FRSL
	CDM240-00	DI-TEX FRC	Water-based direct texture polyurethane topcoat	FRC Hardener	Water
	CDM240-01	DI-TEX FRC	Water-based direct texture polyurethane topcoat	FRC Hardener	Water
	Safran	FR5-55	Water-based polyurethane clear coat	FR5-55 Hardener	Water
	Safran	1500-FR	Solvent-based polyurethane clear coat with high solid content	1500-FR Hardener	Thinner FRSL
	CDM240-00	1500-HD	Solvent-based polyurethane clear coat	1500-HD Hardener	Thinner P2
	CDM240-01	1500-HD	Solvent-based polyurethane clear coat	1500-HD Hardener	Thinner P2
NTD066-QPL	FR-PREPRIME	Mono-component, water based putty			
HMRC 0142	A1500-UVR	Solvent-based polyurethane clear coat	A1000 Hardener or A1000 BRUSH Hardener	Thinner P2	
<b>Safran Aero Composites</b>	CP8019 LEAP-00-70-70-80-19A-077A-D	A1500-UVR	Solvent-based Polyurethane Clear Coat	A1000 Hardener or A1000 BRUSH Hardener	Thinner P2
<b>Safran Cabin Bellingham</b>	HMS-D1-004	F69	Structure water reducible direct adhesion	F69 Hardener	Water (AIMS 09-00-003 Grade C)
	HMS-D1-004	1500-FR	Solvent-based polyurethane clear coat with high solid content	1500-FR Hardener	Thinner FRSL
	HMS-D1-004	FR2-55	Water-based polyurethane topcoat	FR2-55 Hardener	Tap water
	HMS-D1-004	FRS40	Solvent-based polyurethane topcoat	FRS Hardener	Thinner FRSL

# Products by specification

OEM/Specifier	Specs Qualified	Brand Name	Description	Curing Solution	Thinner/Activator
<b>Safran Cabin Bellingham</b>	HMS-D1-004	DI-TEX FRC	Water-based direct texture polyurethane topcoat	FRC Hardener	Water
	HMS-D1-004	1500-HD	Solvent-based polyurethane clear coat	1500-HD Hardener	Thinner P2
	HMS-D1-004	FR4-45	Water-based Polyurethane Surfacer	FR4-45 Hardener	Water
<b>Socata</b>	Socata	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
	Socata	FR2-55	Water-based polyurethane topcoat	FR2-55 Hardener	Tap water
	Socata	03-49	Epoxy surfacer	03-49 Hardener	Thinner E
	Socata	Static F1	Antistatic Polyurethane primer	F1 Hardener	Thinner P
	Socata	A1000	Exterior solvent-based civil polyurethane topcoat	A1000 Hardener or A1000 BRUSH Hardener	Thinner P2, Thinner Pu n°4, Thinner Brush extra slow, Accelerator 702, Thinner D712, retarder
	Socata	A1500-UVR	Solvent-based polyurethane clear coat	A1000 Hardener or A1000 BRUSH Hardener	Thinner P2
	Socata	F14	Solvent-based polyurethane base coat for general aviation	F14 Hardener	Thinner 713, Thinner 714 or Thinner 715
	Socata	P23	Polyurethane primer with strontium chromate	P23 Hardener	Thinner P2
<b>Sonaca</b>	SMS N°0802	F300 HT	Polyurethane topcoat, resistant to high temperature	F300 Hardener	Thinner FRSL
	SMS N°0801	P300	Polyurethane primer	300-HT Hardener	Thinner FRSL
<b>Viking</b>	VAMS 565-001 Grade B Category 1, Type I & Category 2, Type I	P60-A	Corrosion Inhibiting Primer for Metallic Substrates	P60-A Hardener	Demineralized water
<b>TTF</b>	TMS12	FR2-55	Water-based polyurethane topcoat	FR2-55 Hardener	Tap water



# AkzoNobel

**[aerospace.akzonobel.com](http://aerospace.akzonobel.com)**

AkzoNobel has a passion for paint. We're experts in the proud craft of making paints and coatings, setting the standard in color and protection since 1792. Our world class portfolio of brands – including Dulux, International, Sikkens and Interpon – is trusted by customers around the globe. Headquartered in the Netherlands, we are active in over 150 countries and employ around 33,000 talented people who are passionate about delivering the high performance products and services our customers expect.

For more information please visit [www.akzonobel.com](http://www.akzonobel.com).

AkzoNobel Aerospace Coatings is an ISO 9001, ISO 14001 and AS9100 certified company.

© 2021 Akzo Nobel N.V. All rights reserved.