

Qualified Product List

Edition E01.19

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, topcoats, 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.

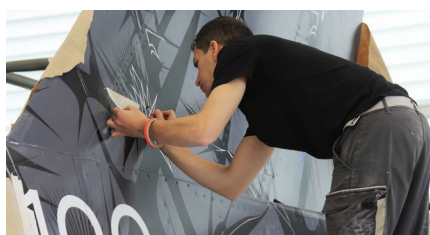
Color Expertise

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:

| | |
|------------------|--|
| Eclipse | High solids exterior coatings |
| Aviox | High solids exterior systems |
| Metaflex | Wash and etch primers |
| Aerodur | Solvent based coatings |
| Aeroflex | High flexible coatings and wing coatings |
| Pyroflex | Conductive coatings |
| Pyrosil | High heat coatings |
| Aerowave | Water based coatings |
| Alumigrip | General Aviation exterior systems |
| Intergard | Defense coatings and related material |

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.

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Primers

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 topcoats. |
| Curing Solution | EC-212 |
| Thinner Activator | TR-114 |
| Delivery Method | Solvent-borne |
| 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 | Solvent-borne |
| OEM/Specifier | Specs Qualified |
| US Military | MIL-PRF-23377, TYI CL C2 |
| Cessna | CSFS084 |
| Lockheed Martin | DWG 70193240 |
| Honeywell | 51180318 |

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 | Solvent-borne |
| OEM/Specifier | Specs Qualified |
| US Military | MIL-PRF-23377, TYI 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 | Solvent-borne |
| OEM/Specifier | Specs Qualified |
| US Military | MIL-PRF-23377, TYII 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 | Solvent-borne |
| OEM/Specifier | Specs Qualified |
| US Military | MIL-PRF-23377, TYII CL C2 |

Primers

10P20-44 (Epoxy Primer)

Exterior Corrosion Resistant Primer

| | |
|--------------------------|---|
| 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 topcoats. |
| Curing Solution | EC-265, EC-273 |
| Thinner Activator | TR-114 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Bombardier/Canadair | BAMS 565-008, TY I&II GR B |
| Boeing | BMS 10-144, TY I, GR B, COMP C |
| Boeing | BMS 10-79, TYII&III CLB GRD |
| Comac | CMS-CT-201, CL B, GR B |
| Bombardier/deHavilland | DHMS C4.18, TYIII CLB GRB |
| Boeing Long Beach | DMS 2104, TY I, COMP B |
| Goodrich Corporation | LGQP 6000 |
| Goodrich Corporation | LGQP 6001 |
| Embraer | MEP 10-068, TY I, CL A&B |
| Mitsubishi | MM1275, TY I & II |
| Xian Aircraft Corp | XMS1623 |

10P20-44MNF (Epoxy Primer)

Exterior Corrosion Resistant Primer

| | |
|--------------------------|--|
| Product Overview | 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. |
| Curing Solution | EC-291B |
| Thinner Activator | TR-114 |
| Delivery Method | 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 |

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 topcoats. |
| 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 topcoat, however it is completely compatible with enamel and aliphatic polyurethane topcoats. |
| 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

Topcoats

Pretreatments

Conductive
CoatingsFuel Tank
CoatingsHigh Heat
or Insulation
CoatingsAbrasion
Resistant
or Walkway
CoatingsWing
CoatingsCabin
CoatingsSpecialty
CoatingsParting
Lacquers

Primers

10P30-5 (Epoxy Primer)

Corrosion Resistant Epoxy Primer/Fuel Tank Primer

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

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

Corrosion Resistant Epoxy Primer/Fuel Tank Primer

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

10P4-2NF (Epoxy Primer)

Structural Corrosion and Chemical Resistant Primer

| | |
|-----------------------------|---|
| Product Overview | <p>A chemically cured epoxy primer that provides excellent corrosion and chemical resistance for aircraft detail and subassembly parts.</p> <ul style="list-style-type: none"> • When used as the base primer for specification approved epoxy and polyurethane topcoats, the primer/topcoat system provides the optimum protection for interior structural components • This product has excellent adhesion to a variety of substrates |
| Curing Solution | EC-117S |
| Thinner Activator | TR-19, TR-20 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Allied Signal | 51180208 |
| Bombardier/Canadair | BAMS 565-001, GR A CT1 TY1 |
| Boeing | BMS 10-11, TYI CLA 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-11202, TYI CL1 GR A |

10P4-3NF (Epoxy Primer)

Structural Corrosion and Chemical Resistant Primer

| | |
|--------------------------|---|
| Product Overview | <p>A chemically cured epoxy primer that provides excellent corrosion and chemical resistance for aircraft detail and subassembly parts.</p> <ul style="list-style-type: none"> • When used as the base primer for specification approved epoxy and polyurethane topcoats, the primer/topcoat system provides the optimum protection for interior structural components • This product adheres well to a variety of substrates |
| Curing Solution | EC-117 |
| Thinner Activator | TR-19, TR-20 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Bombardier/Canadair | BAMS 565-001, GR A CT1 TY1 |
| Boeing | BMS 10-11, TYI CLA GRA |

Primers

10P8-10NF (Epoxy Primer)

Fluid Resistant Epoxy Primer

| | |
|-------------------------|--|
| Product Overview | A chemically cured fluid resistant epoxy primer designed to provide excellent corrosion and chemical resistance for aircraft detail and subassembly parts. |
| Curing Solution | EC-283 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Bombardier/Canadair | BAMS 565-001, GR A CT1 TY1 |
| Boeing | BMS 10-11, TY I CL A GR B |
| Embraer | MEP 10-059, TY II |
| Piper Aircraft Inc | PMS-F1003-8 |
| Spirit Aerosystems | SMS-111202, TY 1 CL 1 GR B |

Spray2Fix 10P8-10NFSC (Epoxy Primer)

Structural Corrosion and Chemical Resistant Primer

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

Alumigrip 10P8-11 (Epoxy Primer)

Smooth Finish Primer

| | |
|-------------------------|---|
| Product Overview | This two component, VOC compliant epoxy primer will provide a very smooth finish optimizing the appearance of the subsequent topcoat. This primer utilizes exempt solvents in meeting the required VOC level. |
| Curing Solution | EC-286 |
| Delivery Method | Solventborne, TR-114 |
| OEM/Specifier | Specs Qualified |
| US Military | MIL-PRF-23377, TYI CL C2 |
| Cessna | CMFS035 |
| Cessna | CMFS025 |
| Cessna | CSFS084 |

10PW20-4 (Epoxy Primer)

Water-based Primer for Aluminum Substrates

| | |
|--------------------------|--|
| Product Overview | This chemically cured, water reducible epoxy primer is designed to provide corrosion and chemical resistance over aluminum substrates. It may be topcoated with epoxy or polyurethane. |
| Curing Solution | ECW-104 |
| Thinner Activator | DI Water |
| Delivery Method | Waterborne |
| OEM/Specifier | Specs Qualified |
| 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

| | |
|---|--|
| Product Overview | 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. |
| Curing Solution | CA-116 |
| Thinner Activator | TR-19, TR-49 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| 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 |

Aerodur 2100 MgRP (Epoxy Primer)

Corrosion Inhibiting Chromate-Free Primer

| | |
|--------------------------|---|
| Product Overview | A corrosion inhibiting epoxy- modified polyamide primer formulated using unique chromate-free inhibitors. |
| Curing Solution | CS6010 |
| Thinner Activator | TR-114, TR-7005 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| US Military | MIL-PRF-32239, TY2, CL1, GR1 |
| Italian Defence | AER(EP). M-P-001, TY1, CL1, CL2, CL3, GR1 |
| Gulfstream Aerospace | GMS 5008 |
| SAE International | AMS 3095A |

Aerodur 2111 (Epoxy Primer)

High Solids Chromate-Free Primer

| | |
|--------------------------|---|
| Product Overview | 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. |
| Curing Solution | CS6018 |
| Thinner Activator | TR-114 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Embraer | MEP 10-068, TY II, CL A&B |
| Gulfstream Aerospace | GMS 5008 |
| Irkut | 741.140/21-00-00-0038-0T04/0A |

Aerodur HS 2118 CF Primer (Epoxy Primer)

Chromate-Free Corrosion Inhibiting Primer

| | |
|--------------------------|---|
| Product Overview | 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. |
| Curing Solution | CS6035 |
| Thinner Activator | A9190, C 25/90 S, TR-114 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| 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 |

Primers

Aerodur HS 2121 CF Primer (Epoxy Primer)

High Adhesion Epoxy Primer

| | |
|--------------------------|---|
| Product Overview | <p>Aerodur HS 2121 CF is a 3-component amine cured epoxy primer for exterior use as refresh primer</p> <ul style="list-style-type: none"> • Developed to meet all Airbus exterior system specifications, including the selective strippable systems • Low VOC High solids technology • Chrome-free • Hydraulic fluid resistant • Excellent bare metal adhesion, e.g. on rivets • High gloss level to quickly detect surface defects visually |
| Curing Solution | 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 basecoat-clearcoat system, Intermediate coating and Aeroflex HS 113FOX wing coating. |
| Curing Solution | 6040 |
| Thinner/Activator | A9026 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Airbus industries | IPS-04-04-031-05 |
| Airbus industries | IPS-04-04-032-04 |
| Airbus industries | IPS-04-04-033-04 |
| Airbus industries | IPS-04-04-034-05 |
| Airbus industries | IPS-04-04-034-06 |
| Airbus industries | IPS-04-04-034-07 |
| Airbus industries | IPS-04-04-037-04 |

Aerodur HS Primer 37092 (Epoxy Primer)

High Adhesion Epoxy Primer

| | |
|--------------------------------------|---|
| Product Overview | <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"> • Adheres sealed and non-sealed anodized and alodined substrates • Resistance to aircraft hydraulic fluids and chemicals • Compatible with polyurethane, epoxy and acrylic topcoats • Corrosion inhibiting. High solid product, max. VOC 350 g/L |
| Curing Solution | 92217 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Sonaca | 6.6013-01 |
| British Aerospace Airbus | ABP 4-1123 |
| Airbus Industries | AIMS 04-04-001 |
| Airbus Industries | AIMS 04-04-003 |
| Airbus Industries | AIMS 04-04-004 |
| Airbus Industries | AIMS 04-04-038 |
| Airbus Industries | AIMS 04-04-040 |
| Airbus Industries | AIMS 04-04-041 |
| Airbus Industries | AIMS 04-04-042 |
| British Aerospace AVRO | AVP 3-003 |
| British Aerospace Regional Ac. | AVP 3-006 |
| British Aerospace AVRO | AVP 3-011 |
| British Aerospace Regional Ac. | AVP 3-038 |
| BAE Systems | AVN 7-003 |
| Bombardier | BAMS 565-001 Grade B Type 1 |
| Hawker Beechcraft | BAEP 3527-4PSD5 |
| UK Ministry of Defense | BS2X 33 Type A and B |
| Bombardier/deHavilland | DHMS C4.01 |
| Goodrich | LGQP 6000 |
| Embraer | MEP 10-059 |
| Bombardier/deHavilland | PPS 34.08 |
| Shorts | SMS 89 Type 1 Grade BA |
| Leonardo (formerly Augusta Westland) | WHPS 081 |

Primers

Aerodur LV 2114 (Epoxy Primer)

Low VOC Corrosion Inhibiting Primer

| | |
|--------------------------|---|
| Product Overview | 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. |
| Curing Solution | CS6022 |
| Thinner Activator | TR-114, TR-102 |
| Delivery Method | Waterborne |
| OEM/Specifier | Specs Qualified |
| SAE International | AMS 3095A |
| AkzoNobel | ANAC Spec |

Aerowave 2001 (Epoxy Primer)

Corrosion Inhibiting Primer for Metallic and Non-metallic Substrates

| | |
|-------------------------|---|
| Product Overview | <p>Aerowave 2001 is a chromated, water-based, 2-component amine cured epoxy primer.</p> <ul style="list-style-type: none"> • Water based technology • Compatible with all products out of the Aerowave Series • Designed for optimal mixing properties for both manual and plural mixing application • Corrosion inhibiting • Low VOC emission • Low dry-film-weight (DFW); reduce operational costs • Resistance to aircraft hydraulic fluids and chemicals <p>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.</p> |
| Curing Solution | 6005 |
| Delivery Method | Waterborne |

| OEM/Specifier | Specs Qualified |
|--------------------------------------|----------------------------------|
| British Aerospace Airbus | ABP 4-1123 |
| Airbus Industries | AIMS 04-04-001 |
| Airbus Industries | AIMS 04-04-003 |
| Airbus Industries | AIMS 04-04-004 |
| Airbus Industries | AIMS 04-04-038 |
| Airbus Industries | AIMS 04-04-040 |
| Airbus Industries | AIMS 04-04-042 |
| Bombardier | SMS89 Type 1 |
| Eurofighter | SP-J-513-A-0016 Type III Class A |
| Bombardier | BAMS 565-001 |
| BAE Systems | R40-6978 |
| Embraer | MEP 10-59 type III |
| Bombardier | DHMS C4.01 |
| Airbus Industries | IPDA 64-07 |
| Leonardo (formerly Augusta Westland) | WHPS 081 |
| 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

| | |
|-------------------------|--|
| Product Overview | <p>Aerowave 2002 is a non inhibiting, chromate-free, water-based, 2-component amine cured epoxy primer.</p> <ul style="list-style-type: none"> • Water based technology • Compatible with all products out of the Aerowave Series • Designed for optimal mixing properties for both manual and plural mixing application • For application on composite substrates • Low VOC emission • Low dry-film-weight (DFW); reduce operational costs • Resistance to aircraft hydraulic fluids and chemicals <p>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.</p> |
| Curing Solution | 6005 |
| Delivery Method | Waterborne |
| OEM/Specifier | Specs Qualified |
| Airbus Industries | AIMS 04-04-002 |
| Airbus Industries | AIMS 04-04-035 |
| Airbus Industries | AIMS 04-04-045 |
| Eurofighter | SP-J-513-A-0013 Type III Class A |
| BAE Systems | R40-6978 |
| Bombardier | BAMS 565-014 Grade B |
| Eurocopter | ECS 0096 |
| Embraer | MEP 10-118 |
| Saab | STD 175431 |

Aerowave 2003 (Epoxy Primer)

Chromate-Free, Corrosion Inhibiting Primer for Composite Substrates

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

Alumigrip 4101 (Epoxy Primer)

Chromate-Free Corrosion Inhibiting Primer

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

Primers

Aviox CF Primer 37124 (Epoxy Primer)

Chromate-Free Exterior Primer

| | |
|--------------------------------------|---|
| Product Overview | <p>Aviox CF Primer 37124 is a 2-component amine cured epoxy primer for exterior use.</p> <ul style="list-style-type: none"> • Developed as a refresh primer, to be applied over 'basic' primers Airbus OEM) • Resistance to aircraft hydraulic fluids and chemicals • Corrosion inhibiting • Compatible with polyurethane and epoxy topcoats • High Solids <p>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.</p> |
| Curing Solution | 92245 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| British Aerospace Airbus | ABP 4-1352 |
| Fokker | TH 6.7370 |
| British Aerospace Airbus | ABP 4-2364 |
| Airbus Industries | AIMS 04-04-031 |
| Airbus Industries | AIMS 04-04-032 |
| Airbus Industries | AIMS 04-04-034 |
| Airbus Industries | AIMS 04-04-036 |
| Airbus Industries | AIMS 04-04-037 |
| Airbus Industries | AIMS 04-04-033 |
| Sukhoi | RRJ0000-RE-314-331 |
| Leonardo (Formerly Augusta Westland) | AWMS 28.001 |
| Fokker | TH 6.7370 |

Aviox Primer 37098 (Epoxy Primer)

Enhanced Adhesion, Corrosion Resistant Primer

| | |
|--------------------------|---|
| Product Overview | <p>Aviox Primer 37098 is a 2-component amine cured epoxy primer with improved adhesion properties for exterior use.</p> <ul style="list-style-type: none"> • Adheres to degreased, sealed and non-sealed anodized and alodined substrates • Resistance to aircraft hydraulic fluids and chemicals • Corrosion inhibiting • Compatible with polyurethane, epoxy and acrylic topcoats • High Solids, VOC maximum 350 g/l <p>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.</p> |
| Curing Solution | 92186 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| British Aerospace Airbus | ABP 4-2127 |
| Airbus Industries | AIMS 04-04-013 |
| Airbus Industries | AIMS 04-04-026 |
| British Aerospace AVRO | AVN 7-003 |
| British Aerospace AVRO | AVP 3-001 |
| British Aerospace AVRO | AVP 3-003 |
| Goodrich | LGQP 6000 |
| Goodrich | LGQP 6001 |
| Saab | TEK 00-0161MT |
| Ilyushin | 756.18.407-2007 |
| Saab | SN 2000-1106 |
| Saab | SN 340-1108 |
| Saab | STD 175140 |
| Fokker | TH 6.7370 |
| BWB | TL 8010-0001 |
| Saab | STD 3268 |

Primers

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

3-Component Polyamide Cured Primer

| | |
|---|--|
| Product Overview | <p>Epoxy Primer 37002 is a 3-component polyamide cured epoxy primer designed for application on structural parts and on the exterior of military aircraft.</p> <ul style="list-style-type: none"> • Compatible with chemical conversion coatings and anodized surfaces • Resistance to aircraft fluids and chemicals • Corrosion inhibiting |
| Curing Solution | 92057 |
| Thinner Activator | C 25/90 S |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| ASE | 58465/47 |
| Aeronautica Militare | 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 |

Epoxy Primer 37035A (Epoxy Primer)

Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer

| | |
|--------------------------|---|
| Product Overview | Epoxy Primer 37035A is a 2 or 3-component amine cured epoxy primer with improved adhesion properties for interior and exterior use. <ul style="list-style-type: none"> • Adheres to degreased, sealed and non-sealed anodized and alodined substrates • Resistance to aircraft hydraulic fluids and chemicals • Corrosion inhibiting • Compatible with polyurethane, epoxy and acrylic topcoats |
| Curing Solution | 92140, 92162 |
| Thinner Activator | C 25/90 S, 98064, 96184 |
| Delivery Method | Solventborne |

| OEM/Specifier | Specs Qualified |
|-----------------------------|--------------------------------|
| Dassault | 0.4.2.220 |
| Airbus Industries | AIMS 04-04-001 |
| Airbus Industries | 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 |
| British Aerospace Military | R 40-3527 |
| Eurofighter | SP-J-513-A-0016 Type I Class A |
| Eurofighter | SP-J-513-A-0016 Type I Class B |
| Eurofighter | SP-J-513-M-0021 Type I Class C |
| Fokker | TH 5.702 / 4 |
| Airbus Industries | TN A.007.10012 Primer Type 1 |
| Airbus Industries | TN A.007.10050 - 1 |
| German Aerospace | WL 5.7138 |
| Airbus Industries | AIMS 04-04-003 |
| Airbus Industries | AIMS 04-04-004 |

Primers

| OEM/Specifier | Specs Qualified |
|--------------------------------------|----------------------|
| Airbus Industries | AIMS 04-04-038 |
| Airbus Industries | AIMS 04-04-040 |
| Airbus Industries | AIMS 04-04-041 |
| Airbus Industries | AIMS 04-04-042 |
| UK Ministry of Defense | BS2X 33 Type A and B |
| Leonardo (formerly Augusta Westland) | WHPS 081 |
| Pilatus | VV0605-01 |

Epoxy Primer 37076 (Epoxy Primer)

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

| Product Overview | <p>Epoxy Primer 37076 is a 2 or 3-component epoxy primer designed for application on ferrous and non-ferrous metals</p> <ul style="list-style-type: none"> • Corrosion inhibiting, contains no lead or chromates • Resistant to aircraft hydraulic fluids and chemicals • Can be used to replace chromated epoxy primers on chromic acid anodized aluminium |
|--------------------------------------|--|
| Curing Solution | 92133, 92161 |
| Thinner Activator | C 25/90 S, 98064 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Leonardo (formerly Augusta Westland) | 199-28-001 type I class 1 |
| Airbus Industries | AIMS 04-04-002 |
| British Aerospace AVRO | AVN 7-005 Type 2 |
| British Aerospace AVRO | AVP 3-003 |
| DASA | DAN 1168 |
| Dornier | DON 460 |
| Eurofighter | SP-J-513-A-0013 Type I Class A |
| Saab | STD 175417 - 21 |
| BWB | TL 8010-0001 Class II Type 4 |
| Airbus Industries | TN A.007.10012 Primer Type2 |
| Airbus Industries | TN A.007.10050 - 38 |
| German Aerospace | WL 5.7139 |
| Saab | 3268 |

Intergard 10301 (Epoxy Primer)

Chromate-Free Corrosion Resistant Primer

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|--------------------------|--|
| Product Overview | This two-component high solids epoxy primer is fast drying and has enhanced corrosion performance on ferrous and nonferrous metals. It is lead and chromate free. This HAPS-free formulation meets the maximum VOC content of 340 grams/liter (2.8 pounds/gallon) as packaged. |
| Curing Solution | CS10601 |
| Thinner Activator | TR-115 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| US Military | MIL-DTL-53022, TY IV |

20P20-3 (Polyurethane Primer)

Intermediate Surfacer Primer

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

Primers

Aerodur CF Primer 37047 (Polyurethane Primer)

Chromate-Free Primer

| | |
|--------------------------|---|
| Product Overview | Aerodur CF Primer 37047 is a 3-component chromate-free isocyanate cured modified polyurethane primer for exterior use: <ul style="list-style-type: none"> Flashpoint >21°C, if thinner 98064 is used. Improves the hiding power of subsequently applied white topcoats |
| Curing Solution | S 66/14, S 66/22 R |
| Thinner Activator | C 25/90 S, 98064 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Federal Express | 84-010 |
| SAE International | AMS 3095A |
| Belgian Defense | BA-CP-4610 Class I |
| Dutch Defense | KN 00031 Class II |
| Air France | SMI 70043 |
| Saab | STD 175437 |
| Saab | STD 2932E Type II |
| VIAM | TP 1.2.1319-90 |
| Fokker | TH 6.7370 |

Aerodur Primer S15/60 (Polyurethane Primer)

Interior and exterior primer

| | |
|----------------------------|--|
| Product Overview | <p>Aerodur Primer S 15/60 is a 3-component isocyanate cured polyurethane primer for interior and exterior use.</p> <ul style="list-style-type: none"> • Compatible with chemical conversion coatings and anodized surface treatments • Corrosion inhibiting • Resistance to aircraft hydraulic fluids and chemicals |
| Curing Solution | S 66/14, S 66/22 R |
| Thinner Activator | C 25/90 S |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Grumman | GP 111 EK |
| Dowty Aerospace Propellers | PS 5007 |
| Air France | SMI 70 067 |
| Saab | STD 2932E Type I |
| Fokker | TH 33.0140 |
| Fokker | TH 5.701 /1 |

Primers

Aerodur Primer S15/90 (Polyurethane Primer)

Interior and exterior corrosion inhibiting primer

| | |
|--------------------------|---|
| Product Overview | <p>Aerodur Primer S 15/90 is a 3-component polyurethane primer for interior and exterior use.</p> <ul style="list-style-type: none"> • Compatible with chemical conversion coatings and anodized surface treatments • Resistance to aircraft hydraulic fluids and chemicals • Corrosion inhibiting • Meets the performance requirements of MIL-P-23377 type 1 and BMS 10-79 type 1 |
| Curing Solution | S 66/14, S 66/22 R |
| Thinner Activator | C 25/90 S, 98064, 96184 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Airbus Industries | IPDA 64-07 |
| Airbus Industries | TN A.007.10012 |
| Sonaca | 6.6002-01 |
| Sonaca | 6.6002-01 |
| Hispano Suiza | BLGE 140101 |
| Swedish Defense | FSD 7066 |
| Saab | 3268 |
| Saab | STD 175417 |

Notes

Primers

Topcoats

Pretreatments

Conductive
Coatings

Fuel Tank
Coatings

High Heat
or Insulation
Coatings

Abrasion
Resistant
or Walkway
Coatings

Wing
Coatings

Cabin
Coatings

Specialty
Coatings

Parting
Lacquers

Topcoats

21 Series (Epoxy Topcoat)

Aviation Fluid Protective Topcoat

| | |
|-----------------------------|--|
| Product Overview | This chemically cured two-component topcoat 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. |
| Curing Solution | X-530, X-462, X-541 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Comac | CMS-CT-203, TY I, CL 3 |
| Boeing Long Beach | DMS 2433, TY I, COMP C |
| Rohr | RMS 118, TY II, CL L |
| Allied Signal | EMS 93284, CL A OR B, GR 1 |
| Allied Signal | 5100941 |
| Allied Signal | 51180314 |
| Israel Aerospace Industries | MS10.0014E, 21 Series |

22 Series (Epoxy Topcoat)

Aviation Fluid Protective Topcoat

| | |
|-----------------------------|--|
| Product Overview | The 22/23 Series product is a chemically cured two-component epoxy topcoat 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. |
| Curing Solution | X-530 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Boeing | BMS 10-11, TYII CLB GRD |
| Israel Aerospace Industries | MS100014E |

23 Series (Epoxy Topcoat)

Aviation Fluid Protective Topcoat

| | |
|-----------------------------|--|
| Product Overview | The 22/23 Series product is a chemically cured two-component epoxy topcoat 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. |
| Curing Solution | EC-263 (Semi-gloss), EC-264 (Flat) |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Boeing | BMS 10-11, TYII CLB GRD |
| Honeywell | MC8045-01 |
| Israel Aerospace Industries | MS100014E |
| Rohr | RMS 118, TY II, CL L |

422XT C Series (Epoxy Topcoat)

Flexible, Chip and Flake Resistant Topcoat

| | |
|-------------------------|---|
| Product Overview | A two-component, chemically cured epoxy topcoat designed to provide chemical resistance coupled with sufficient flexibility to minimize chipping and flaking. This epoxy topcoat 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 |

Topcoats

422XT Series (Epoxy Topcoat)

Flexible, Chip and Flake Resistant Topcoat

| | |
|------------------|---|
| Product Overview | A two-component, chemically cured epoxy topcoat designed to provide chemical resistance coupled with sufficient flexibility to minimize chipping and flaking. This epoxy topcoat 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, TYII CLH GRA |

Aerowave 3003 (Epoxy Topcoat)

Interior Topcoat

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

58 Series (Polyurethane Topcoat)

Chemical Resistant Military Topcoat

| | |
|-------------------------|--|
| Product Overview | 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). |
| Curing Solution | X-501 (Gloss), X-503 (Semi and Flat) |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Italian Defence | AER(EP).M-P-001 TY1, CL1 |
| Boeing Long Beach | DPM 6330-1 |
| Northrup Grumman | GP110AEF |
| Embraer | MEP 10-117, TY I |
| US Military | MIL-PRF-85285, TYI CL H |
| Mitsubishi | MMS 420 |
| USG Military | WS 26052, TY I, AMEND 2 |
| Saab | STD 175428 |
| Saab | STD 1974 |

Topcoats

Spray2Fix 58 Series (Polyurethane Topcoat)

Chemical Resistant Military Topcoat Aerosol

| | |
|-------------------------|--|
| Product Overview | 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). |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| US Military | MIL-PRF-85285, TYI CL H |

683-3-2 (Polyurethane Topcoat)

Chemical, Fluids and Fuel Protective Topcoat

| | |
|-----------------------------|--|
| Product Overview | Chemically cured two-component clear polyurethane topcoat with two dry options designed to provide maximum protection of various substrates from various chemicals, hydraulic fluids, aviation fuels and phosphate ester fluids. |
| Curing Solution | X-310A |
| Thinner/Activator | TL-59 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| 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 1 |
| Boeing | BAC 5710, TY 41 (AA) |
| Northrop Grumman | QFM-0007 |
| Israel Aerospace Industries | STM 37-305 PERF |

683-3-20 (Polyurethane Topcoat)

Chemical, Fluids and Fuel Protective Topcoat

| | |
|-----------------------------|--|
| Product Overview | Chemically cured two-component clear polyurethane topcoat with two dry options designed to provide maximum protection of various substrates from various chemicals, hydraulic fluids, aviation fuels and phosphate ester fluids. |
| Curing Solution | X-310A |
| Thinner/Activator | TL-59 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Boeing | BAC 5710, TY 41 |
| Spirit Aerosystems | SMS-111207, TY 1 |
| Raytheon | B6468098 |
| Rohr | RPS 13.99 |
| Israel Aerospace Industries | STM 37-305 PERF |

Primers

Topcoats

Pretreatments

Conductive
CoatingsFuel Tank
CoatingsHigh Heat
or Insulation
CoatingsAbrasion
Resistant
or Walkway
CoatingsWing
CoatingsCabin
CoatingsSpecialty
CoatingsParting
Lacquers

Topcoats

Aerobase (Polyurethane Topcoat)

Base Coat / Clear Coat System

| | |
|--------------------------|---|
| Product Overview | <p>Aerobase is a 3-component basecoat 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 topcoat, 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"> • Excellent gloss / color retention • Extended durability and weatherin • Opacity at low film thickness • Short tape time • Reduction of process times • Superior chemical and stain resistance • Low dirt adhesion • Excellent cleanliness • Sustainable and cost efficient |
| Curing Solution | Aerobase Curing Solution |
| Thinner/Activator | Aerobase Standard Activator |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Airbus Industries | AIMS 04-04-025 |
| Airbus Industries | AIMS 04-04-033 |
| Airbus Industries | AIMS 04-04-037 |
| Airbus Industries | IPS 04-04-033-04 |
| Airbus Industries | IPS 04-04-037-04 |
| SAE International | AMS 3095A |

Aerobase Special Effects (Polyurethane Topcoat)

Base Coat / Clear Coat System with Special Effects Finish

| | |
|--------------------------|--|
| Product Overview | 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. |
| Curing Solution | Aerobase Curing Solution |
| Thinner/Activator | Aerobase Standard Activator |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Airbus Industries | AIMS 04-04-025 |
| SAE International | AMS 3095A |

Topcoats

Aerodur 3001E (Polyurethane Topcoat)

Special Effects Base Coat

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|--------------------------|--|
| Product Overview | <p>Aerodur 3001 Special Effects topcoat 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"> • Unique appearance on aircraft livery • Uniform sparkling effect appearance • Repairability • Excellent gloss / color retention • Opacity at low film thickness • Short tape time • Superior chemical and stain resistance • Low dirt adhesion • Sustainable and cost efficient |
| Curing Solution | CS6031 |
| Thinner/Activator | A9005 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Embraer | MEP 10-125, TY II |
| Boeing | BMS 10-125, TYIV, GRD |
| Boeing | BMS 10-125 , TYVII, GRD |

Aerodur 3001G (Polyurethane Topcoat)

Long Life Base Coat used with Aerodur 3002

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| Product Overview | 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. 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. |
| Curing Solution | CS6000 |
| Thinner/Activator | A9000, A9002, A9003, A9004 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| 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 |
| Embraer | MEP 10-125, TY II |
| Irkut | 741.140/21-00-00-0038-0T04/0A |

Topcoats

Aerodur 3002G (Polyurethane Topcoat)

Long Life Clearcoat used with Aerodur 3001

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| Product Overview | 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. |
| Curing Solution | CS6003 |
| Thinner/Activator | A9050, A9052, A9053, A9054, A9055, A9056 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| 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 |
| Boeing | BMS 10-72, TY IX |
| Irkut | 741.140/21-00-00-0038-0T04/0A |

Aerodur 5000 (Polyurethane Topcoat)

Military Aircraft Camouflage Topcoat

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| Product Overview | <p>Aerodur 5000 (ECM-F Series) is a 2-component polyurethane military aircraft camouflage finish for exterior use.</p> <ul style="list-style-type: none"> • Excellent durability and weathering • Superior combination of fluid resistance and flexibility • Excellent cleanability • Unique curing mechanism which allows a 24 hrs fly-away time for the aircraft* <p><small>*When cured at 70°F (21°C) - 77° F (25°C) and defined as resistance to 25 double rubs MEK.</small></p> |
| Curing Solution | PC-404 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Airbus Industries | AIMS 04-04-036 |
| US Military | MIL-PRF-85285, TY IV, CL H |
| Italian Defence | AER(EP). M-P-001 TY1, CL2 |
| Embraer | MEP 10-117, TY II |
| US Military | MIL-PRF-32239, TY2, CL1, GR1 |

Aerodur Clearcoat UVR (Polyurethane Topcoat)

UV Resistant Clearcoat

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| Product Overview | <p>Aerodur Clearcoat UVR is a universal 3-component, UV Resistant, high gloss polyurethane topcoat for application on exterior polyurethane decoration schemes.</p> <ul style="list-style-type: none"> • Extended durability of conventional polyurethane systems • Long lasting 'wet look' appearance • No dirt retention • Easy to clean • Resistant to aircraft hydraulic fluids and chemicals • Base, hardener and Thinner 98064 comply to the German legislation VBF: A2 (flashpoint >21°C) |
| Curing Solution | S 66/22 R |
| Thinner/Activator | C 25/90 S, 98064, 96184 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Airbus Industries | AIMS 04-04-022 |
| Boeing | BMS 10-72 |
| British Aerospace Airbus | ABP 4-2128 |
| British Aerospace Airbus | ABP 9-4325 |
| Airbus Industries | ASNA4196 |
| Boeing Long Beach | DPS 4.50-187 |
| Airbus Industries | I.C. TO-37.05 |
| Airbus Industries | I.P. DA-64.03 |
| Embraer | MEP 10-058 |
| IPTN | NMS 10-72 Type V |
| Air France | SMI 70 089 |
| Saab | STD 175429 |
| Leonardo (formerly Augusta Westland) | WHPS 403 |
| Goodrich | RPS 1399 |
| Fokker | TH33.0150 |

Topcoats

Aerodur C 21/100 (Polyurethane Topcoat)

High Gloss Interior Topcoat

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| Product Overview | Aerodur C 21/100 is a universal 2 or 3-component, high gloss polyurethane finish for interior and exterior use. <ul style="list-style-type: none"> • Excellent gloss retention • Resistant to staining • Resistant to aircraft hydraulic fluids and chemicals |
| Curing Solution | S 66/22 R, 90120 |
| Thinner/Activator | C 25/90 S, 98064, 96184 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| AkzoNobel | ANAC Spec |

Aerodur Finish SGL Aluminum (Polyurethane Topcoat)

Interior and Exterior Topcoat

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| Product Overview | Aerodur Finish SGL Aluminium is a universal 3-component polyurethane finish for interior and exterior use. <ul style="list-style-type: none"> • Resistance to staining • Resistant to aircraft hydraulic fluids and chemicals • Well balanced pot life / drying characteristics |
| Curing Solution | S 66/22 R |
| Thinner/Activator | 98064 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Safran Landing Systems (formerly Messier-Bugatti-Dowty) | PCS-2500 |

Aerodur HS 67348 (Polyurethane Topcoat)

Interior Topcoat

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

Aerodur HS 77302 (Polyurethane Topcoat)

High Gloss Interior Topcoat

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| Product Overview | Aerodur HS 77302 is a 3-component high gloss polyurethane finish for interior use. <ul style="list-style-type: none"> • Resistant to aircraft hydraulic fluids and chemicals • High Solids • Compatible with Aerodur HS Primer 37092 and Epoxy Primer 37035A |
| Curing Solution | 90121 |
| Thinner/Activator | 99292, 99330 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Bombardier | SMS 92, GR B, ISS.8 |
| Bombardier | BAMS 565-02 GRD B |

Topcoats

Aerowave 5001 (Polyurethane Topcoat)

Interior and Exterior Military Topcoat

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| Product Overview | <p>Aerowave 5001 is a water-based, 3-component, isocyanate cured polyurethane finish for interior and exterior use and is available in various gloss levels.</p> <ul style="list-style-type: none"> • Water-based technology • Compatible with all products out of the Aerowave Series • Low VOC emission • Excellent appearance, MAR resistance and durability • CARC resistance to STANAG 4360 Issue 2 • Various gloss ranges available • Resistance to aircraft hydraulic fluids and chemicals <p>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.</p> |
| Curing Solution | 6002 |
| Thinner/Activator | DI Water |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Eurofighter | SP-J-513-C-0083 Type III Class A |
| Eurofighter | SP-J-513-C-0083 Type III Class B |
| UK Ministry of Defense | BS 2X 34 |
| BAE Systems | R40-6309 |
| Eurocopter | ECS-L-0097 |
| Leonardo (formerly Augusta Westland) | WHPS 242 |
| Italian Defence | AER.M.P 001 |

Aerowave 5001 ARC (Polyurethane Topcoat)

Abrasion Resistant Military Topcoat

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| Product Overview | <p>Aerowave 5001 is a water-based, 3-component, isocyanate cured polyurethane finish for interior and exterior use and is available in various gloss levels.</p> <ul style="list-style-type: none"> • Water-based technology • Compatible with all products out of the Aerowave Series • Low VOC emission • Excellent appearance, MAR resistance and durability • CARC resistance to STANAG 4360 Issue 2 • Various gloss ranges available • Resistance to aircraft hydraulic fluids and chemicals <p>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.</p> |
| Curing Solution | 6002 |
| Thinner/Activator | DI water |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Eurofighter | SP-J-513-A-0014 |

Alumigrip 4200 (Polyurethane Topcoat)

Mono Coat for General Aviation

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| Product Overview | <p>Alumigrip 4200 is a 3-component high solid durable polyurethane topcoat that provides premium gloss and distinctness of image (DOI) designed to meet and exceed the expectations of the general aviation (GA) industry.</p> <ul style="list-style-type: none"> • Optimal application properties in different environmental conditions • Buffable • Low VOC; High Solid technology • Extended durability / UV resistance • Resistant to aircraft hydraulic fluids and chemicals • Compatible with Alumigrip® Clear Coat |
| Curing Solution | PC-242 |
| Thinner/Activator | A4950(AC-139), A4951, A4952, A4953, A4954 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| AkzoNobel | ANAC Spec |
| Gulfstream Aerospace | GMS 5008 |
| Cessna | CMFS037 |
| Cessna | CSFS084 |

Topcoats

Alumigrip 4250 (Polyurethane Topcoat)

Accent Color Topcoat for General Aviation

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| Product Overview | <p>Alumigrip 4250 is a 3-component basecoat 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"> • Very fast process times • Optimal opacity; one layer application at low layer thickness • Excellent special effect control • Buffable |
| Curing Solution | PC-242 |
| Thinner/Activator | A4950 (AC-139) |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| AkzoNobel | ANAC Spec |

Alumigrip 4400 (Polyurethane Topcoat)

Base Coat for General Aviation

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| Product Overview | <p>Alumigrip Base Coat is a 3-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"> • Designed to meet the rigorous requirements of the MIL-PRF-85285 specification • Base coat / clear coat system helps reduce cycle time • Low VOC; high solids technology • Resistant to military and commercial aircraft fluids • Solvent resistant • Buffable • Extended durability / UV resistance • Resistant to military and commercial aircraft fluids |
| Curing Solution | CS4904 |
| Thinner/Activator | A4956, A4957, A4965, A4967 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Embraer | MEP 10-125, TY I |
| Gulfstream Aerospace | GMS 5008 |
| Cessna | CMFS038 |

Alumigrip 4450 (Polyurethane Topcoat)

Clear Coat used with Alumigrip 4400

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| Product Overview | <p>Alumigrip 4450 Clear Coat is a 3-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"> • Designed to meet the rigorous requirements of the MIL-PRF-85285 specification • Passes High Pressure Water Jet simulated erosion test • Base coat / clear coat system helps reduce cycle time • Low VOC; high solids technology • Buffable • Extended durability / UV resistance • Resistant to military and commercial aircraft fluids |
| Curing Solution | CS4906 |
| Thinner/Activator | A4961, A4962, A4968, A4969 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Embraer | MEP 10-125, TY I (C)24 |
| Gulfstream | GMS 5008 |

Aviox Advanced Mica Series (Polyurethane Topcoat)

High Solids Exterior Topcoat

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| Product Overview | <p>The Aviox Advanced Mica Series are part of the basecoat / mica / clearcoat 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"> • Creates unique appearance on aircraft livery • Uniform sparkling special effect appearance • Repairable • Permanent wet look • High solids • Resistance to hydraulic fluids and chemicals <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> |
| Curing Solution | 90150 |
| Thinner/Activator | 99341, 99321 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Airbus Industries | AIMS 04-04-025 |
| Airbus Industries | TN A.007.10050 - 446 |

Topcoats

Aviox Clearcoat UVR (Polyurethane Topcoat)

High Solids Topcoat

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| Product Overview | <p>Aviox Clearcoat UVR is a 3-component durable high gloss polyurethane clear-coat for application on exterior decoration schemes.</p> <ul style="list-style-type: none"> • Extended durability / UV resistance • Long lasting 'wet look' appearance • Less dirt retention • Easy to clean • Resistance to aircraft hydraulic fluids and chemicals • Wide application window due to various activators <p>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.</p> |
| Curing Solution | 90150 |
| Thinner/Activator | 99397, 99351, 99341, 99321, 99330 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Airbus Industries | AIMS 04-04-023 |
| Airbus Industries | AIMS 04-04-025 |
| Airbus Industries | AIMS 04-04-033 |
| Airbus Industries | AIMS 04-04-037 |
| Airbus Industries | IPS 04-04-033-04 |
| Airbus Industries | IPS 04-04-037-04 |
| SAE International | AMS 3095A |
| British Aerospace Airbus | ABP 4-2128 |
| 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 | RPS 13.99 |
| Sukhoi | RRJ0000-RE-314-331 |

Aviox Finish 77702 (Polyurethane Topcoat)

UV Resistant Exterior Topcoat

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| Product Overview | <p>Aviox Finish 77702 is a 3 component durable high gloss finish for exterior use.</p> <ul style="list-style-type: none"> • Extended durability / UV resistance • High solids • Resistance to aircraft hydraulic fluids and chemicals <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> |
| Curing Solution | 90150 |
| Thinner/Activator | 99322, 99321, 99341, 99330 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| British Aerospace Airbus | ABP 4-2126 |
| British Aerospace Airbus | ABP 4-2127 |
| British Aerospace Airbus | ABP 4-2364 |
| Airbus Industries | AIMS 04-04-013 |
| Airbus Industries | AIMS 04-04-025 |
| Airbus Industries | AIMS 04-04-031 |
| Airbus Industries | AIMS 04-04-032 |
| Airbus Industries | IPS-04-04-031-05 |
| Airbus Industries | IPS-04-04-032-04 |
| SAE International | AMS 3095A |
| Embraer | MEP 10-069 |
| Safran Landing Systems (formerly Messier-Bugatti-Dowty) | PCS-2530 |
| UK Ministry of Defense | BS 2X 34 |
| Diamond Aircraft | DM-S-03-0006 |
| Aircelle | HMDC0022 |
| Safran Landing Systems (formerly Messier-Bugatti-Dowty) | PCS 2531 |
| Sukhoi | RRJ0000 RE -314-331 |
| Fokker | TH 5.721 |
| Fokker | TH 6.7370 |
| Leonardo (formerly Augusta Westland) | WHPS 242 |
| Safran Landing Systems (formerly Messier-Bugatti-Dowty) | IFC-30-117-08-2 |

Topcoats

Aviox Matt Clear (Polyurethane Topcoat)

Anti-glare, Matt Topcoat

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| Product Overview | <p>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.</p> <ul style="list-style-type: none"> • Extended durability / UV resistance • Less dirt retention • Easy to clean • Resistance to aircraft hydraulic fluids and chemicals <p>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.</p> |
| Curing Solution | 90150 |
| Thinner/Activator | 99341 |
| Delivery Method | Solventborne |

Aviox SGL Aluminum (Polyurethane Topcoat)

Aluminium Finish Exterior Topcoat

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

Eclipse Flat (Polyurethane Topcoat)

High Solids Decorative Topcoat

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| Product Overview | A chemically cured, low VOC topcoat 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 topcoat provides a durable, long lasting, protective and decorative finish that exceeds typical OEM requirements for exterior aircraft performance. |
| Curing Solution | PC-233 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Bombardier/Canadair | BAMS 565-009, TY I GR B |
| Boeing | BMS 10-60, TYI&II CLB 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 |
| Bombardier/deHavilland | DHMS C4.04, TY6 CLB GRB |
| Xian Aircraft Corp | XMS1622 |
| Boeing | BMS 10-125, TY II, GR D |

Primers

Topcoats

Pretreatments

Conductive Coatings

Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

Topcoats

Eclipse Gloss (Polyurethane Topcoat)

High Solids Decorative Topcoat

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| Product Overview | A chemically cured, low VOC topcoat 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 topcoat provides a durable, long lasting, protective and decorative finish that exceeds typical OEM requirements for exterior aircraft performance. |
| Curing Solution | PC-233 |
| Thinner/Activator | TR-109,TR-111,TR-112, TR-113, TR-141 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| 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, TYI&II CLB GRD |
| Boeing | BMS 10-72, TY IX |
| Comac | CMS-CT-101, TY I |
| Bombardier/deHavilland | DHMS C4.04, TY6 CLB 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&TY II |
| Goodrich | LGQP 6001 |
| Irkut | 741.140/21-00-00-0038-0T04/0A |

Eclipse Gloss Metallic (Polyurethane Topcoat)

High Solids Decorative Metallic Topcoat

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| Product Overview | A chemically cured, low VOC topcoat 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 topcoat provides a durable, long lasting, protective and decorative finish that exceeds typical OEM requirements for exterior aircraft performance. |
| Curing Solution | PC-233 |
| Thinner/Activator | TR-111 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Bombardier/Canadair | BAMS 565-009, TY I GR B |
| Bombardier/deHavilland | DHMS C4.04, TY6 CLB GRB |
| Embraer | MEP 10-069 |

Primers

Topcoats

Pretreatments

Conductive
CoatingsFuel Tank
CoatingsHigh Heat
or Insulation
CoatingsAbrasion
Resistant
or Walkway
CoatingsWing
CoatingsCabin
CoatingsSpecialty
CoatingsParting
Lacquers

Topcoats

Eclipse Gloss Mica (Polyurethane Topcoat)

High Solids Decorative Non-metallic Mica Topcoat

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| Product Overview | 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. |
| Curing Solution | PC-233 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Boeing | BMS 10-125, TY II, GR D |
| Boeing | BMS 10-72, TY IX |
| Bombardier/deHavilland | DHMS C4.04, TY6 CLB GRB |
| Embraer | MEP 10-069 |
| Irkut | 741.140/21-00-00-0038-0T04/0A |

Spray2Fix Eclipse Gloss Spray Can (Polyurethane Topcoat)

High Solids Decorative Topcoat Aerosol

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| Product Overview | A chemically cured, low VOC topcoat 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 topcoat provides a durable, long lasting, protective and decorative finish that exceeds typical OEM requirements for exterior aircraft performance. |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Embraer | MEP 10-069 |

Eclipse Semi-Gloss (Polyurethane Topcoat)

High Solids Decorative Topcoat

| | |
|-----------------------------|--|
| Product Overview | A chemically cured, low VOC topcoat 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 topcoat provides a durable, long lasting, protective and decorative finish that exceeds typical OEM requirements for exterior aircraft performance. |
| Curing Solution | PC-233 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Boeing | BMS 10-60, TYI&II CLB GRD |
| Embraer | MEP 10-069 |
| Mitsubishi | MM1276, TY I |
| Israel Aerospace Industries | MS100029E, CL HS |
| Xian Aircraft Corp | XMS1622 |

Topcoats

Spray2Fix Aerodur 5000/ECM-F (Polyurethane Topcoat)

Military Aircraft Camouflage Finish Aerosol

| | |
|-------------------------|---|
| Product Overview | 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. |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| US Military | MIL-PRF-85285, TY IV, CL H |

Spray2Fix Intergard 10215C (ITAR) (Polyurethane Topcoat)

Military CARC Coating Aerosol

| | |
|-------------------------|---|
| Product Overview | 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. |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| US Military | MIL-DTL-53039, TY VIII |

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Conductive
CoatingsFuel Tank
CoatingsHigh Heat
or Insulation
CoatingsAbrasion
Resistant
or Walkway
CoatingsWing
CoatingsCabin
CoatingsSpecialty
CoatingsParting
Lacquers

Pretreatments

Metaflex SP 1050 Pretreatment (Cleaner/Adhesion Promoter)

Chromate-Free Surface Pretreatment

| | |
|-----------------------------|---|
| Product Overview | <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"> • 1 component system • Low VOC • Tested on several substrates including aluminum, composite, titanium |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Gulfstream Aerospace | GMS 5008 |
| SAE International | AMS 3095A |
| Eurocopter | ECS7118 |
| Italian Defence | AER(EP).M-P-001 TY1, CL1, CL2, CL3, GR1 |

28C1 (Pinhole Filler)

Pinhole Filler for Glass Laminates and Open Grained Woods

| | |
|---------------------------|---|
| Product Overview | <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"> • Combines chlorinated resins with selected filler pigments and is packaged in ready to use form • Resin content is compatible with most epoxy and polyurethane surfacers and topcoats, and reacts with the applied coating to tightly bind filler particles |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| 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 |

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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

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

Aerowave Filler 2501 (Putty Filler)

Low VOC, Shrinkage Free Stopper

| | |
|-----------------------------|--|
| Product Overview | <p>Aerowave Filler 2501 is a low VOC, shrinkage free, 2-component stopper for several substrate types.</p> <ul style="list-style-type: none"> • Fast curing at ambient conditions • Low VOC emission • Compatible with a wide range of composite, plastic, metallic substrates and primers • Does not shrink or swell during application and curing • Remains flexible after curing • Low odor level • Low dry-film-weight (DFW); reduce operational costs <p>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.</p> |
| Curing Solution | 6009 |
| Delivery Method | Waterborne |
| OEM/Specifier | Specs Qualified |
| Eurocopter | LMP-DDLD-09-012 |
| Gulfstream Aerospace | GMS 5008 |
| Gulfstream Aerospace | GAR110VK |
| Eurocopter | ECS-L-2047 |
| Eurocopter | ECS -L-2327 |
| Sukhoi | RRJ-0000-RE-314-144 |
| Irkut | 741.140/21-00-00-0036-0T040-0 |
| Irkut | 741.140/21-00-00-0038-0T04/0A |

Alumigrip 10P30-8 (Surfacer)

Sandable Epoxy Surfacer

| | |
|--------------------------|---|
| Product Overview | A two-component high build epoxy surfacer formulated to provide excellent filling properties, superior hang-up, and easy sanding characteristics. |
| Curing Solution | EC-284 |
| Thinner/Activator | TR-114 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Raytheon | 772254-1 |
| Cessna | CSFS084 |
| Cessna | CMFS039, TY I |

Alumigrip 4001PS003 (Surfacer)

Sandable Primer Surfacer

| | |
|-------------------------|--|
| Product Overview | 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. |
| OEM/Specifier | Specs Qualified |
| Cessna | CMFS043 |
| Cessna | CSFS084 |
| Gulfstream | GMS 5008 |
| Irkut | 741.140/21-00-00-0038-0T04/0B |

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Pretreatments

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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 Topcoats

| | |
|--------------------------|--|
| Product Overview | This two-component epoxy primer surfacer is designed to provide a durable smooth surface ready for subsequent topcoat. |
| Curing Solution | CA-142 |
| Thinner/Activator | TL-52 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| 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

| | |
|-------------------------|--|
| Product Overview | <ul style="list-style-type: none"> • Chemically cured two-component epoxy filler putty • Provides a durable smooth surface on composite and fiberglass substrates • Contains no chromates or lead bearing compounds |
| Curing Solution | CA-41B |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Airbus | ABP4-3135 |
| Cessna | CMFS010 |
| Boeing Long Beach | DPM 5765 |
| Northrop Grumman | GC146AR1 |
| Kaman Aerospace | KAMAN F-0548 |
| Lockheed Martin Corp | LAC G37-607 |
| LearJet | LES 1231 |

8W5 (Surfacer)

Sandable Polyurethane Primer Surfacer

| | |
|--------------------------|---|
| Product Overview | <ul style="list-style-type: none"> • A two-component polyurethane primer surfacer providing excellent filling properties • 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 topcoats |
| Curing Solution | 50C3 |
| Thinner/Activator | 66C20 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| 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 Corp | LMS 5002A |
| Pratt & Whitney Aircraft | PWA 36014 |
| Boeing | BMS 10-143, TY I, CL A, GR A |

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Fuel Tank Coatings

High Heat or Insulation Coatings

Abrasion Resistant or Walkway Coatings

Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

Pretreatments

Aerodur Barrier Primer 37045 (Composite Coating or Primer Surfacer)

Chromate-Free Composite Primer

| | |
|-----------------------------|--|
| Product Overview | <p>Aerodur Barrier Primer 37045 is a chromate free 3-component isocyanate cured epoxy primer for composites and plastics.</p> <ul style="list-style-type: none"> • Compatible with a wide range of composites and plastics • Low water permeability due to the absence of leachable, hygroscopic pigments • Resistance to aircraft hydraulic fluids and chemicals |
| Curing Solution | S 66/14, S 66/22 R |
| Thinner/Activator | C 25/90 S |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| UK Ministry of Defense | AFS 2328 |
| Airbus Industries | AIMS 04-04-002 |
| British Aerospace AVRO | AVN 7-005 |
| British Aerospace AVRO | BAEP 3529 |
| British Aerospace AVRO | BAEP 3546 |
| IPTN | NMS 10-502 Type I |
| Airbus Industries | 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 Industries | TN A.007.10012 Primer Type 2 |
| Airbus Industries | TN A.007.10050 - 21 |
| Airbus Industries | TN A.007.10113 Grade A |
| Airbus Industries | AIMS 04-04-035 |
| Airbus Industries | AIMS 04-04-046 |
| Sukhoi | RRJ0000-RE314-201 |
| Dowty Aerospace Propellers | PS 5049 |

Polystop LP (Composite Coating or Primer Surfacer)

Polyester Filler Putty

| | |
|-------------------------|---|
| Product Overview | <p>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.</p> <ul style="list-style-type: none"> • Fast curing at ambient conditions • Low VOC – Compatible with a wide range of composite, plastic, and metallic substrates • Overcoatable with all AkzoNobel Aerospace Coatings primers and fillers |
| Curing Solution | Hardner for Polystop |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Aries Complex | ACMS 263 Type 1 |
| British Aerospace AVRO | AVP 3-003 |
| British Aerospace Group | BAEP 3527 |
| Airbus Industries | PQ 10050 - 076 |
| Airbus Industries | TN A.007.10050 - 76 |
| Airbus Industries | TN A.007.10050 - 76B |

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Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

Pretreatments

Solvent Cleaning 96100 (Cleaning Solvent)

Toluene Free Cleaner for Metal Substrates

| | |
|-----------------------------|--|
| Product Overview | <p>Solvent Cleaning 96100 is a toluene free cleaning solvent for metal decreasing, removal of paint remover residues and final cleaning prior to paint application.</p> <ul style="list-style-type: none"> • Compatible with nitro-cellulose, acrylic, alkyd, epoxy and polyurethane coatings • Leaves no residues after evaporation • Suitable for cleaning of brushes and spray equipment • Free of toluene and other aromatic hydrocarbons |
| Delivery Method | Solventborne |
| | Specs Qualified |
| Belgian Defense | BA-CP-4610 Class C |
| General Dynamics | P 6174 - 2 |
| British Aerospace Jetstream | PS 23-8-35 |
| British Aerospace Jetstream | PS 23-8-36 |
| Airbus Industries | 80-T-35-0014 |

Solvent Cleaning 98068 (Cleaning Solvent)

Cleaner for Metal Substrates

| | |
|-----------------------------|---|
| Product Overview | <p>Solvent Cleaning 98068 is a cleaning solvent for metal de-greasing, removal of paint remover residues and final cleaning prior to paint application.</p> <ul style="list-style-type: none"> • Compatible with conventional and US products • Slow evaporating • Complies with the German legislation VBF: A2 (flash point >21°C / 70°F) |
| Delivery Method | Solventborne |
| | Specs Qualified |
| British Aerospace Airbus | ABP 5-1351 |
| Airbus Industries | AIMS 09-03-001 |
| Pilatus Britten-Norman Ltd | BNDS 5 |
| British Aerospace Jetstream | PS 23-8-30 |
| Airbus Industries | 80-T-35-0014 |

Solvent Cleaning C28/15 (Cleaning Solvent)

Residue-free Final Cleaner for Metal Substrates

| | |
|--------------------------------|---|
| Product Overview | <p>Solvent Cleaning C 28/15 is a cleaning solvent for metal degreasing, removal of paint remover residues and final cleaning prior to paint application.</p> <ul style="list-style-type: none"> • Compatible with nitro-cellulose, acrylic, alkyd, epoxy and polyurethane coatings • Leaves no residues after evaporation • Suitable for cleaning of brushes and spray equipment • Fast evaporating |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| 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 |

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Conductive Coatings

10P2-3 (Conductive Coating)

Anti-static Epoxy Conductive Coating

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

8B6A (Conductive Coating)

Anti-Static Polyurethane Conductive Coating

| | |
|--------------------------|--|
| Product Overview | <p>A black, two-component catalyzed polyurethane conductive coating.</p> <ul style="list-style-type: none"> • Pigments selected for electrical conductive capabilities and for maximum erosion, abrasion and impact resistance • Cured film resists chemicals such as lubricants, hydraulic fluids and aircraft fuels • Provides exceptional rain erosion resistance and conductivity for bleeding off surface static electricity • 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 |
| Curing Solution | 50C3A |
| Thinner/Activator | 66C20 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Bombardier/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 |

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Wing Coatings

Cabin Coatings

Specialty Coatings

Parting Lacquers

Conductive Coatings

Pyroflex (Conductive Coating)

Conductive Coating for Non-Conductive Substrates

| | |
|----------------------------|--|
| Product Overview | <p>Pyroflex 7 D 713 is a 3-component polyurethane conductive coating for application to non-conductive substrates like composites:</p> <ul style="list-style-type: none"> • Matt black appearance • Resistance to aircraft fluids and chemicals • Surface resistance: R<50 K-ohm |
| Curing Solution | 0651 |
| Thinner/Activator | 0651, C 25/90 S |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| British Aerospace Airbus | ABP 4-2125 |
| Airbus Industries | AIMS 04-04-005 |
| British Aerospace Group | BAEP 3537 |
| DASA | DA 4-653-93 |
| Hispano Suiza | HS 900187 F°0421 |
| Airbus Industries | PQ 10050 - 017 |
| Dowty Aerospace Propellers | PS 5632 |
| Air France | SMI 70 081 |
| Fokker | TH 5.723 / 1 |
| Airbus Industries | TN A.007.10050 - 17 |
| Airbus Industries | TN A.007.10106 Type I |
| BWB | WL 5.7112 |
| Irkut | 741.140/21/00-00-0038 |
| Irkut | 741.140/21-00-00-0038-0T04/0B |
| Airbus Industries | ASNA 4241 |
| Snecma | DMR 74-038 |
| Sukhoi | RRJ0000-RE-314-201 |
| Airbus Industries | IPDA 64-07 |

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Abrasion Resistant or Walkway Coatings

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Specialty Coatings

Parting Lacquers

Fuel Tank Coatings

10P30-1 (Fuel Tank Coating)

Corrosion and Fluid Resistant, Sealant Capable Coating

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

20P1-21 (Fuel Tank Coating)

Fuel Contaminants Preventive Coating

| | |
|--------------------------|--|
| Product Overview | <p>420 g/l polyurethane coating.</p> <ul style="list-style-type: none"> • Intended for the protection of aircraft integral fuel tanks against corrosion from fuel contaminants • Lead-free and EE-acetate free |
| Curing Solution | PC-235 |
| Thinner/Activator | TR-117 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| SAE International | AMS-C-27725, TY 1 |
| Bombardier/Canadair | BAMS 565-010, TY 1, GR B |
| Bombardier/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

| | |
|--------------------------|--|
| Product Overview | <ul style="list-style-type: none"> Chemically cured two component epoxy coating Provides protection from various chemicals, hydraulic fluids, aviation fuels, phosphate ester (Skydrol®) fluids, and corrosion causing media for aircraft fuel tanks Compliant to VOC requirements for SCAQMD Rule 1124 454-4-5 is specifically designed for electrostatic spray |
| Curing Solution | CA-109 |
| Thinner/Activator | TL-52 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Boeing | BMS 10-20, TYII CLA 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 |

454-4-5 (Fuel Tank Coating)

Electrostatic Spray Corrosion Preventive Coating

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

Primers

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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

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

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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 10 |
| GKN Aerospace Services | CL 0224 |
| General Electric | GE A8B58 |
| Spirit Aerosystems | SMS-111207, TY 4 |
| Boeing | BMS 10-142, TY I, CL A, 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 topcoat, 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, TYI CL 1 GR 25 |

Primers

Topcoats

Pretreatments

Conductive
CoatingsFuel Tank
CoatingsHigh Heat
or Insulation
CoatingsAbrasion
Resistant
or Walkway
CoatingsWing
CoatingsCabin
CoatingsSpecialty
CoatingsParting
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, TYI CL 2 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>Pyrosil 2000 LV Aluminium is a one component silicone coating with high heat resisting properties for protection of jet engines, jet pipes interior, etc.</p> <ul style="list-style-type: none"> • Excellent heat resistance, up to 500oC (932o F) • Adheres directly to blasted steel or aluminium • Resistant to aircraft hydraulic fluids and chemicals • High solid (VOC maximum 420 g/L) |
| Thinner/Activator | C 3/37V |
| Delivery Method | Solventborne |

Primers

Topcoats

Pretreatments

Conductive
CoatingsFuel Tank
CoatingsHigh Heat
or Insulation
CoatingsAbrasion
Resistant
or Walkway
CoatingsWing
CoatingsCabin
CoatingsSpecialty
CoatingsParting
Lacquers

Abrasion Resistant or Walkway Coatings

23T3-10 (Abrasion Resistant or Walkway Coating)

Anti-Chafe Abrasion Resistant Coating

| | |
|-----------------------------|---|
| Product Overview | <p>Two component PTFE-filled, polyurethane anti-chafe air curing coating.</p> <ul style="list-style-type: none"> • Inherently light stable with excellent abrasion resistance and surface lubricity • For use on aircraft control surfaces • Resistant to hydraulic fluids (Skydrol®, Aerosafe, HyJet), aircraft fuel, engine oil, solvents, water and cleaning compounds |
| Curing Solution | PC-216 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Vought Aircraft Division | 207-9-467-1 |
| Lockheed Martin Corp | 5PTMRL40, TY I |
| Boeing | BAC 5710, TY 27 |
| Bombardier/Canadair | BAMS 565-005, TY II |
| Boeing | BMS 10-86, TY I, GR D |
| Comac | CMS-CT-121, TY I, CL 1 |
| Bombardier/deHavilland | DHMS C4.08 |
| Boeing Long Beach | DPM 5066, COMP C |
| McDonnell Douglas | HMS 15-1218 |
| Hamilton Sundstrand Corp | HS 6996 |
| Lockheed Martin Aeronautic | LMA-MR008, TY I |
| Embraer | MEP 10-071 |
| Northrup Grumman | MS 172 |
| Israel Aerospace Industries | MS100032E |
| Northrup Grumman | MS37.21-03 |
| Pratt & Whitney Aircraft | PWA 36514-2 |
| Spirit Aerosystems | SMS 93, TY I |
| Spirit Aerosystems | SMS-111207, TY 2 |

23T3-105 (Abrasion Resistant or Walkway Coating)

Anti-Chafe Abrasion Resistant Coating

| | |
|-----------------------------|---|
| Product Overview | <p>Two component PTFE-filled, polyurethane anti-chafe air curing coating.</p> <ul style="list-style-type: none"> • Inherently light stable with excellent abrasion resistance and surface lubricity • For use on aircraft control surfaces • Resistant to hydraulic fluids (Skydrol®, Aerosafe, HyJet), aircraft fuel, engine oil, solvents, water and cleaning compounds |
| Curing Solution | PC-216 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Vought Aircraft Division | 207-9-467-1 |
| Lockheed Martin Corp | 5PTMRL40, TY I |
| Boeing | BAC 5710, TY 27 |
| Bombardier/Canadair | BAMS 565-005, TY II |
| Boeing | BMS 10-86, TY I, GR D |
| Comac | CMS-CT-121, TY I, CL 1 |
| Bombardier/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 |
| Pratt & Whitney Aircraft | PWA 36514-1 |
| Spirit Aerosystems | SMS 93, TY I |
| Spirit Aerosystems | SMS-111207, TY 2 |
| United Airlines | UNITED AIRLINES PAI 3782-1 |

Primers

Topcoats

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

23T3 Series (Abrasion Resistant or Walkway Coating)

Anti-Chafe Abrasion Resistant Coating

| | |
|-----------------------------|--|
| Product Overview | <p>Two component PTFE-filled, polyurethane anti-chafe air curing coating.</p> <ul style="list-style-type: none"> • Inherently light stable with excellent abrasion resistance and surface lubricity • For use on aircraft control surfaces • Resistant to hydraulic fluids (Skydrol[®], Aerosafe, HyJet), aircraft fuel, engine oil, solvents, water and cleaning compounds |
| Curing Solution | PC-216 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Lockheed Martin Corp | 5PTMRL40, TY I |
| Bombardier/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 Corp | FMS 3120, CL 1, TY 1 |
| Irkut | 741.140/21-00-00-0038-0T04/0A |

Aviox Non Slip (Abrasion Resistant or Walkway Coating)

Non-Slip Polyurethane Walkway Coating

| | |
|--------------------------|--|
| Product Overview | <p>Aviox Non Slip is a 3-component durable polyurethane walkway coating for marked upper-wing emergency escape routes and cargo floor panels.</p> <ul style="list-style-type: none"> • Excellent durability and UV resistance • Optimal non skid properties • Non slip material has been incorporated in the base component • Product can be applied by regular air-spray techniques <p>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.</p> |
| Curing Solution | 90150 |
| Thinner/Activator | 99330 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Airbus Industries | AIMS 04-04-024 |

24T3-105 (Abrasion Resistant or Walkway Coating)

Fast Dry Anti-Chafe Abrasion Resistant Coating

| | |
|-----------------------------|--|
| Product Overview | <p>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.</p> |
| Curing Solution | PC-216 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Lockheed Martin Corp | 5PTMRL40, TY I |
| Boeing | BAC 5710, TY 27 |
| Boeing | BMS 10-86, TY II GR D |
| Lockheed Martin Corp | FMS 3120, CL 1, TY 1 |
| Lockheed Martin Aeronautic | LMA-MR008, TY I |
| Israel Aerospace Industries | MS100032E |
| Spirit Aerosystemss | SMS 93, TY 2 |

Primers

Topcoats

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

24T3 Series (Abrasion Resistant or Walkway Coating)

Fast Dry Anti-Chafe Abrasion Resistant Coating

| | |
|-----------------------------|---|
| Product Overview | 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. |
| Curing Solution | PC-216 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Israel Aerospace Industries | MS100032E |
| Spirit Aerosystems | SMS 93, TY 2 |

24T3-10 (Abrasion Resistant or Walkway Coating)

Fast Dry Anti-Chafe Abrasion Resistant Coating

| | |
|-----------------------------|---|
| Product Overview | 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. |
| Curing Solution | PC-216 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Boeing | BAC5710, TY27 |
| Boeing | BMS 10-86, TYII GR D |
| Israel Aerospace Industries | MS100032E |
| Spirit Aerosystems | SMS 93, TY 2 |

Notes

Primers

Topcoats

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

763-66-9200 (Wing Coating)

Fuel and Corrosion Resistant Coating

| | |
|-------------------|--|
| Product Overview | A single component aluminum pigmented high flexibility topcoat 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. |
| Thinner/Activator | C25/90S |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Boeing | BMS 10-100 |
| Boeing Long Beach | DPM 5303 |

Aeroflex Finish G12E25 (Wing Coating)

Corrosion Inhibiting Topcoat for Wing In-Spar

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

Primers

Topcoats

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 Topcoat for Wing In-Spar and Horizontal Stabilizers

| | |
|--------------------------|---|
| Product Overview | <p>Aeroflex HS 113F01 is a 3-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"> • High solids • Extremely highly flexible • Low surface roughness • Applicable over various high solid, conventional and wash primers |
| Curing Solution | 90121 |
| Thinner/Activator | 99330, 99322 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Airbus Industries | AIMS 04-04-026 |
| Airbus Industries | AIMS 04-04-034 |
| Airbus Industries | IPS 04-04-034-05 |
| Irkut | 741.140/21-00-00-0038-0T04/0A |

Aeroflex HS 113F02 (Wing Coating)

High Flexibility Topcoat for Wing In-Spar and Horizontal Stabilizers

| | |
|--------------------------|---|
| Product Overview | <p>Aeroflex HS 113F02 is a 3-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"> • High solids – Extremely highly flexible • Low surface roughness – Applicable over Aviox Primer 37098 and Aviox CF Primer 37124 <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> |
| Curing Solution | 90150 |
| Thinner/Activator | 99322 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Airbus Industries | AIMS 04-04-026 |
| Airbus Industries | AIMS 04-04-034 |
| Airbus Industries | IPS 04-04-034-06 |

Aeroflex HS 113F03 (Wing Coating)

High Flexibility Topcoat for Wing In-Spar and Horizontal Stabilizers

| | |
|--------------------------|---|
| Product Overview | <p>Aeroflex HS 113F03 is a 3-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"> • High solids – Extremely highly flexible • Low surface roughness • 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 |
| Curing Solution | 90150 |
| Thinner/Activator | 99330, 99322 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| AkzoNobel Certification | ANAC Spec |
| Airbus Industries | AIMS 04-04-034 |
| Airbus Industries | IPS 04-04-034-07 |

Primers

Topcoats

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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>Aerofine 8250 Topcoat is a one component low VOC waterborne interior topcoat, 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.</p> <ul style="list-style-type: none"> • Complies with current and proposed VOC legislation • Fast drying times • Good hiding power • Good mar and stain resistance • Wide range of colors is available • Isocyanate free <p>Aerofine 8250 Topcoat 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.</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"> • Zero VOC • Excellent adhesion on all types of wood • Good filling properties • Excellent scratch resistance • Excellent resistance to dry heat and fluids • Suited for roller coating application <p>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.</p> |
| <p>Delivery Method</p> | <p>Solventborne</p> |
| <p>OEM/Specifier</p> | <p>Specs Qualified</p> |
| <p>AkzoNobel</p> | <p>ANAC Spec</p> |

Primers

Topcoats

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

4002A21M (Specialty Coating)

Temperature Resistant Aluminum Lipskin Coating

| Product Overview | 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. |
|------------------|--|
| | 0200T106 |
| Curing Solution | Solventborne |
| Delivery Method | |
| OEM/Specifier | Specs Qualified |
| Northrup Grumman | GP110YV |
| Embraer | MEP 10-077 |
| Rohr | RPS 13.75 |

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 |
|----------------------|---|
| | 10C32 |
| Curing Solution | 66C20 |
| Thinner/Activator | Solventborne |
| Delivery Method | |
| 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, CL 1&2 |

Aerodur Sealer 42240 (Specialty Coating)

Selectively Strippable Intermediate Coating

| | |
|--------------------------|---|
| Product Overview | <p>Aerodur Sealer 42240 is a one component polyamide coating used in selective strippable aircraft exterior surface paint schemes.</p> <ul style="list-style-type: none"> • Allow topcoats to be stripped with an appropriate and relatively mild paint remover without removing the primary epoxy primer • Compatible with Aerodur Finish Series and Aviox Finish • Resistance to hydraulic fluids and chemicals |
| Thinner/Activator | 98066 |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Airbus Industries | AIMS 04-04-032 |
| Airbus Industries | AIMS 04-04-037 |
| Airbus Industries | IPS 04-04-032-04 |
| Airbus Industries | 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 |

Primers

Topcoats

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

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"> • High daylight reflection • Resistant to aircraft fluids and chemicals |
| Curing Solution | S 66/22 R |
| Thinner/Activator | C 25/90 S |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Air France | SMI 70 087 |
| Fokker | TH 5.712 / 1 |
| Airbus Industries | TN A.007.10050 - 106 |
| Airbus Industries | AIMS 04-04-056 |

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. |
| Delivery Method | Solventborne |
| OEM/Specifier | Specs Qualified |
| Airbus Industries | AIMS 04-04-033 |
| Airbus Industries | AIMS 04-04-037 |
| Airbus Industries | AIMS 04-04-034 |
| Airbus Industries | 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 |

Products by specification

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|----------------------|-----------------------|---|---|--------------------|-------------------------|
| Aeronautica Militare | AER-M-P.023 | Epoxy Primer 37002 (S15/76) | 3-Component Polyamide Cured Primer | 92057 | C 25/90 S |
| | SMI 70043 | Aerodur CF Primer 37047 | Chromate-Free Primer | S 66/14, S 66/22 R | C 25/90 S, 98064 |
| | SMI 70 067 | Aerodur Primer S15/60 | Interior and Exterior Primer | S 66/14, S 66/22 R | C 25/90 S |
| Air France | 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 | Conductive Coating for Non-Conductive Substrates | 0658 | 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 |
| | ABP4-3135 (5) | 467-9 | Filler Putty to create Smooth Surface | CA-41B | |
| Airbus Industries | 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 | |
| | 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 04-04-001 | 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 | | |

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|--------------------------|------------------------------|--------------------------|--|--------------------------|-----------------------------|
| | 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 Type 1 | 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 |
| | 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 |
| Airbus Industries | 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 Type2 | 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 Topcoat | 6007 | |
| | AIMS 04-04-040 | Aerowave 3003 | Interior Topcoat | 6007 | |
| | AIMS 04-04-045 | Aerowave 3003 | Interior Topcoat | 6007 | |
| | ABP 4-2130 | Aerowave 3003 | Interior Topcoat | 6007 | |
| | IPDA 64-07 | Aerowave 3003 | Interior Topcoat | 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 Topcoat | PC-404 | |
| | AIMS 04-04-022 | Aerodur Clearcoat UVR | UV Resistant Clearcoat | S 66/22 R | C 25/90 S, 98064, 96184 |

Products by specification

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|--------------------------|------------------------------|------------------------------|--|----------------------|-----------------------------------|
| | 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 Topcoat | 90150 | 99302 |
| | AIMS 04-04-040 | Aerodur HS 67348 | Interior Topcoat | 90150 | 99302 |
| | AIMS 04-04-041 | Aerodur HS 67348 | Interior Topcoat | 90150 | 99302 |
| | AIMS 04-04-025 | Aviox Advanced Mica Series | High Solids Exterior Topcoat | 90150 | 99341, 99321 |
| | TN A.007.10050 - 446 | Aviox Advanced Mica Series | High Solids Exterior Topcoat | 90150 | 99341, 99321 |
| | AIMS 04-04-023 | Aviox Clearcoat UVR | High Solids Topcoat | 90150 | 99397, 99351, 99341, 99321, 99330 |
| | AIMS 04-04-025 | Aviox Clearcoat UVR | High Solids Topcoat | 90150 | 99397, 99351, 99341, 99321, 99330 |
| | AIMS 04-04-033 | Aviox Clearcoat UVR | High Solids Topcoat | 90150 | 99397, 99351, 99341, 99321, 99330 |
| | AIMS 04-04-037 | Aviox Clearcoat UVR | High Solids Topcoat | 90150 | 99397, 99351, 99341, 99321, 99330 |
| | IPS 04-04-037-04 | Aviox Clearcoat UVR | High Solids Topcoat | 90150 | 99322, 99321, 99341, 99330 |
| | IPS 04-04-033-04 | Aviox Clearcoat UVR | High Solids Topcoat | 90150 | 99322, 99321, 99341, 99330 |
| | AIMS 04-04-013 | Aviox Finish 77702 | UV Resistant Exterior Topcoat | 90150 | 99322, 99321, 99341, 99330 |
| | AIMS 04-04-025 | Aviox Finish 77702 | UV Resistant Exterior Topcoat | 90150 | 99322, 99321, 99341, 99330 |
| | AIMS 04-04-031 | Aviox Finish 77702 | UV Resistant Exterior Topcoat | 90150 | 99322, 99321, 99341, 99330 |
| | AIMS 04-04-032 | Aviox Finish 77702 | UV Resistant Exterior Topcoat | 90150 | 99322, 99321, 99341, 99330 |
| | IPS 04-04-032-04 | Aviox Finish 77702 | UV Resistant Exterior Topcoat | 90150 | 9322, 99321, 99341, 99330 |
| | IPS 04-04-031-05 | Aviox Finish 77702 | UV Resistant Exterior Topcoat | 90150 | 9322, 99321, 99341, 99330 |
| Airbus Industries | 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 Type 2 | 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 | |
| | 80-T-35-0014 | Solvent Cleaning 96100 | Toluene Free Cleaner for Metal Substrates | | |
| | AIMS 09-03-001 | Solvent Cleaning 98068 | Cleaner for Metal Substrates | | |
| | 80-T-35-0014 | Solvent Cleaning 98068 | Cleaner for Metal Substrates | | |
| | AIMS 04-04-005 | Pyroflex | Conductive Coating for Non-Conductive Substrates | 0652 | 0651, C 25/90 S |
| | PQ 10050 - 017 | Pyroflex | Conductive Coating for Non-Conductive Substrates | 0656 | 0651, C 25/90 S |
| | TN A.007.10050 - 17 | Pyroflex | Conductive Coating for Non-Conductive Substrates | 0660 | 0651, C 25/90 S |
| | TN A.007.10106 Type I | Pyroflex | Conductive Coating for Non-Conductive Substrates | 0661 | 0651, C 25/90 S |
| | ASNA 4241 | Pyroflex | Conductive Coating for Non-Conductive Substrates | 0665 | 0651, C 25/90 S |
| | AIMS 04-04-017 | Aeroflex Finish G12E25 | Corrosion Inhibiting Topcoat for Wing In-Spar | | C 25/90 S, 96184 |

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|-------------------|----------------------|----------------------------|--|-------------------|-------------------------|
| | ASN A4287 | Aeroflex Finish G12E25 | Corrosion Inhibiting Topcoat 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 | Conductive Coating for Non-Conductive Substrates | 0665 | 0651, C 25/90 S |
| | I.C. TO-37.05 | Aeroflex Finish G12E25 | Corrosion Inhibiting Topcoat for Wing In-Spar | | C 25/90 S, 96184 |
| | I.P. DA-64.03 | Aeroflex Finish G12E25 | Corrosion Inhibiting Topcoat for Wing In-Spar | | C 25/90 S, 96184 |
| | PQ 10050 - 023 | Aeroflex Finish G12E25 | Corrosion Inhibiting Topcoat for Wing In-Spar | | C 25/90 S, 96184 |
| | TN A.007.10050 - 23 | Aeroflex Finish G12E25 | Corrosion Inhibiting Topcoat for Wing In-Spar | | C 25/90 S, 96184 |
| | TN A.007.10129 | Aeroflex Finish G12E25 | Corrosion Inhibiting Topcoat for Wing In-Spar | | C 25/90 S, 96184 |
| | AIMS 04-04-026 | Aeroflex HS 113F01 | High Flexibility Topcoat for Wing In-Spar and Horizontal Stabilizers | 90121 | 99330, 99322 |
| | AIMS 04-04-034 | Aeroflex HS 113F01 | High Flexibility Topcoat for Wing In-Spar and Horizontal Stabilizers | 90121 | 99330, 99322 |
| | AIMS 04-04-026 | Aeroflex HS 113F02 | High Flexibility Topcoat for Wing In-Spar and Horizontal Stabilizers | 90150 | 99322 |
| | AIMS 04-04-034 | Aeroflex HS 113F02 | High Flexibility Topcoat for Wing In-Spar and Horizontal Stabilizers | 90150 | 99322 |
| | IPS 04-04-034-07 | Aeroflex HS 113F03 | High Flexibility Topcoat for Wing In-Spar and Horizontal Stabilizers | 90150 | 99330, 99322 |
| Airbus Industries | AIMS 04-04-034 | Aeroflex HS 113F03 | High Flexibility Topcoat for Wing In-Spar and Horizontal Stabilizers | 90150 | 99330, 99322 |
| | AIMS 04-04-032 | Aerodur Sealer 42240 | Selectively Strippable Intermediate Coating | | 98066 |
| | AIMS 04-04-037 | Aerodur Sealer 42240 | Selectively Strippable Intermediate Coating | | 98066 |
| | 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 2121 | High Adhesion Epoxy Primer | 6040 | A9026 |
| | IPS-04-04-034-05 | Aerodur 2121 | High Adhesion Epoxy Primer | 6040 | A9026 |
| | IPS-04-04-034-06 | Aerodur 2121 | High Adhesion Epoxy Primer | 6040 | A9026 |
| | IPS-04-04-032-04 | Aerodur 2121 | High Adhesion Epoxy Primer | 6040 | A9026 |
| | IPS-04-04-037-04 | Aerodur 2121 | High Adhesion Epoxy Primer | 6040 | A9026 |
| | IPS-04-04-034-07 | Aerodur 2121 | High Adhesion Epoxy Primer | 6040 | A9026 |
| | IPS-04-04-034-07 | Aerodur 2121 | 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 | | |

Products by specification

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|-----------------------------|----------------------------|--|---|---------------------------|---|
| Aircelle | HMDC0022 | Aviox Finish 77702 | UV Resistant Exterior Topcoat | 90150 | 99322, 99321, 99341, 99330 |
| | ANAC Spec | Aerodur LV 2114 | Low Voc Corrosion Inhibiting Primer | CS6022 | TR-114 |
| | ANAC Spec | 422XT Series | Flexible, Chip and Flake Resistant Topcoat | 0200T129(G), 0200T126C(F) | |
| | ANAC Spec | Alumigrip 4200 | Mono Coat for General Aviation | PC-242 | A4950(AC-139), A4951, A4952, A4953, A4954 |
| AkzoNobel | ANAC Spec | Alumigrip 4250 | Accent Color Topcoat for General Aviation | PC-242 | A4950(AC-139) |
| | ANAC Spec | 422XT C Series | Flexible, Chip and Flake Resistant Topcoat | 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 Topcoat | S 66/22 R, 90120 | C 25/90 S, 98064, 96184 |
| | 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 |
| Allied Signal | EMS 93284, CL A OR B, GR 1 | 21 Series | Aviation Fluid Protective Topcoat | X-530, X-462, X-541 | |
| | 5100941 | 21 Series | Aviation Fluid Protective Topcoat | X-530, X-462, X-541 | |
| | 51180314 | 21 Series | Aviation Fluid Protective Topcoat | X-530, X-462, X-541 | |
| | 5080554 | 7C23 | Circuit Board Clear Conformal Coating | 10C32 | 66C20 |
| | Aries Complex | ACMS 263 Type 1 | Polystop LP | Polyester Filler Putty | Hardner for Polystop |
| Army Missile Command | MIS 14753, TY IA, CL 1&2 | 7C23 | Circuit Board Clear Conformal Coating | 10C32 | 66C20 |
| ASE | 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 |
| BAE Systems | 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 Topcoat | 6002 | DI Water |
| | AVN 7-004 | Aviox Clearcoat UVR | High Solids Topcoat | 90150 | 99397, 99351, 99341, 99321, 99330 |
| | AVP 3-001 | Aviox Clearcoat UVR | High Solids Topcoat | 90150 | 99397, 99351, 99341, 99321, 99330 |
| | AVP 3-006 | Aviox Clearcoat UVR | High Solids Topcoat | 90150 | 99397, 99351, 99341, 99321, 99330 |
| | AVP 3-011 | Aviox Clearcoat UVR | High Solids Topcoat | 90150 | 99397, 99351, 99341, 99321, 99330 |

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|-----------------------------|--------------------------------|--|---|--------------------------------------|--|
| Belgian Defense | BA-CP-4610 Class I | Aerodur CF Primer 37047 | Chromate-Free Primer | S 66/14, S 66/22 R | C 25/90 S, 98064 |
| | BA-CP-4610 Class C | Solvent Cleaning 96100 | Toluene Free Cleaner for Metal Substrates | | |
| Bell Helicopter / Textron | 299-947-144 | 28C1 | Pinhole Filler for Glass Laminates and Open Grained Woods | | |
| Boeing | BMS 10-144, TY I, GR B, COMP C | 10P20-44 | Exterior Corrosion Resistant Primer | EC-265, EC-273 | TR-114 |
| | BMS 10-79, TYII&III CLB 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, TYI CLA GRA | 10P4-2NF | Structural Corrosion and Chemical Resistant Primer | EC-117S | TR-19, TR-20 |
| | BMS 10-11, TYI CLA 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, TYII CLB GRD | 22 Series | Aviation Fluid Protective Topcoat | X-530 | |
| | BMS 10-11, TYII CLB GRD | 23 Series | Aviation Fluid Protective Topcoat | EC-263 (Semi-gloss), EC-264 (Flat) | |
| | BAC 5710, TY 41 | 683-3-20 | Chemical, Fluids and Fuel Protective Topcoat | X-310A | TL-59 |
| | BMS 10-125, TY IV, GR D | Aerodur 3001G | Long Life Base Coat used with Aerodur 3002 | CS6000 | A9000, A9002, A9003, A9004 |
| | BMS 10-125, TY VII, GR D | Aerodur 3001G | Long Life Base Coat used with Aerodur 3002 | CS6000 | A9000, A9002, A9003, A9004 |
| | BMS 10-72, TY X | Aerodur 3001G | Long Life Base Coat used with Aerodur 3002 | CS6000 | A9000, A9002, A9003, A9004 |
| | BMS 10-72, TY IX | Aerodur 3002G | Long Life Clear Coat used with Aerodur 3001 | CS6003 | A9050, A9052, A9053, A9054, A9055, A9056 |
| | BMS 10-72, TY X | Aerodur 3002G | Long Life Clear Coat used with Aerodur 3001 | CS6003 | A9050, A9052, A9053, A9054, A9055, A9056 |
| | BMS 10-125, TY VII, GR D | Aerodur 3002G | Long Life Clear Coat used with Aerodur 3001 | CS6003 | A9050, A9052, A9053, A9054, A9055, A9056 |
| | BMS 10-60, TYI&II CLB GRD | Eclipse Flat | High Solids Decorative Topcoat | PC-233 | |
| | BMS 10-72, TY IX | Eclipse Flat | High Solids Decorative Topcoat | PC-233 | |
| | BMS 10-125, TY II, GR D | Eclipse Flat | High Solids Decorative Topcoat | PC-233 | |
| | BMS 10-125, TY II, GR D | Eclipse Gloss | High Solids Decorative Topcoat | PC-233 | TR-109,TR-111,TR-112, TR-113, TR-141 |
| | BMS 10-60, TYI&II CLB GRD | Eclipse Gloss | High Solids Decorative Topcoat | PC-233 | TR-109,TR-111,TR-112, TR-113, TR-141 |
| BMS 10-72, TY IX | Eclipse Gloss | High Solids Decorative Topcoat | 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 Topcoat | PC-233 | | |
| BMS 10-72, TY IX | Eclipse Gloss Mica | High Solids Decorative Non-Metallic Mica Topcoat | PC-233 | | |
| BMS 10-60, TYI&II CLB GRD | Eclipse Semi-Gloss | High Solids Decorative Topcoat | PC-233 | | |

Products by specification

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|------------------------|-------------------------------------|------------------------|---|-------------------------------------|-------------------------|
| Boeing | BAC 5322, TY I&II, CL 1&2 | 28C1 | Pinhole Filler for Glass Laminates and Open Grained Woods | | |
| | BMS 10-125, TYIV, GRD | Aerodur 3001E | Special Effects Base Coat | CS6031 | A9005 |
| | BMS 10-125, TYVII, 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 1, CL A, GR 1 | 8W5 | Sandable Polyurethane Primer Surfacer | 50C3 | 66C20 |
| | BMS 10-20, TYII CLA GRD | 10P30-1 | Corrosion and Fluid Resistant, Sealant Capable Coating | EC-242 | |
| | BMS 10-20, TYII CLA GRA | 454-4-1 | Corrosion Preventive Coating | CA-109 | TL-52 |
| | BMS 10-20, TYII CLB GRA | 454-4-5 | Electrostatic Spray Corrosion Preventive Coating | X-395 | TL-52 |
| | BAC 5755, TY 10 | 463-6-4 | Aluminized Epoxy Coating | X-306 | TL-52 |
| | BMS 10-102, TYI CL 1 GR 25 | 64C1-2-A | Fire Resistant Insulative Coating | SC-100A | SCR-100 |
| | BMS 10-102, TYI CL 2 GR 30 | 68C3-1-A | Fire Resistant Insulative Coating | SC-100A | SCR-100 |
| | BAC 5710, TY 27 | 23T3-10 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | BMS 10-86, TY I, GR D | 23T3-10 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | BAC 5710, TY 27 | 23T3-105 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | BMS 10-86, TY I, GR D | 23T3-105 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | BMS 10-142, TYI, 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 |
| | BMS 10-72 | Aerodur Clearcoat UVR | UV Resistant Clearcoat | S 66/22 R | C 25/90 S, 98064, 96184 |
| | Boeing Long Beach | DMS 2104, TY I, COMP C | 10P20-12 | Exterior Corrosion Resistant Primer | EC-212 |
| 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 Topcoat | X-530, X-462, X-541 | |

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|-------------------------|-----------------------------|---|---|--|--------------------------------------|
| Boeing Long Beach | DPM 6330-1 | 58 Series | Chemical Resistant Military Topcoat | X-501 (Gloss), X-503 (Semi and Flat) | |
| | DPM 5557 | 683-3-2 | Chemical, Fluids and Fuel Protective Topcoat | 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 Topcoat | 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 Topcoats | 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 | 23T3-10 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | DPM 5066, COMP C | 23T3-105 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | 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 Type 1 | Aerodur HS Primer 37092 | High Adhesion Epoxy Primer | 92217 | |
| | SMS89 Type 1 | Aerowave 2001 | Corrosion Inhibiting Primer for Metallic and Non-Metallic Substrates | 6005 | |
| | BAMS 565-001 | 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 | |
| | BAMS 565-014 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 Topcoat | 90121 | 99292, 99330 |
| | BAMS 565-02 GRD B | Aerodur HS 77302 | High Gloss Interior Topcoat | 90121 | 99292, 99330 |
| Bombardier/Canadair | BAMS 565-008, TY I&II GR B | 10P20-44 | Exterior Corrosion Resistant Primer | EC-265, EC-273 | TR-114 |
| | BAMS 565-001, GR A CT1 TY1 | 10P4-2NF | Structural Corrosion and Chemical Resistant Primer | EC-117S | TR-19, TR-20 |
| | BAMS 565-001, GR A CT1 TY1 | 10P4-3NF | Structural Corrosion and Chemical Resistant Primer | EC-117 | TR-19, TR-20 |
| | BAMS 565-001, GR A CT1 TY1 | 10P8-10NF | Fluid Resistant Epoxy Primer | EC-283 | |
| | BAMS 565-018 | Alumigrip 4101 | Chromate-Free Corrosion Inhibiting Primer | CS4901 | |
| | BAMS 565-009, TY II, GR B | 24F40 Series | Impact Resistant Topcoat | PC-400 | |
| 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 565-009, TY I GR B | Eclipse Flat | High Solids Decorative Topcoat | PC-233 | | |

Products by specification

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|--------------------------|----------------------------|-------------------------|--|-----------------|--------------------------------------|
| Bombardier/Canadair | BAMS 565-002, GR B | Eclipse Gloss | High Solids Decorative Topcoat | PC-233 | TR-109,TR-111,TR-112, TR-113, TR-141 |
| | BAMS 565-009, TY I GR B | Eclipse Gloss | High Solids Decorative Topcoat | 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 Topcoat | PC-233 | TR-111 |
| | BAMS 565-012, TY III | 10P2-3 | Anti-Static Epoxy Conductive Coating | EC-110 | |
| | BAMS 565-010, TY 1, GR B | 20P1-21 | Fuel Contaminants Preventive Coating | PC-235 | TR-117 |
| | BAMS 565-005, TY II | 23T3-10 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | BAMS 565-005, TY II | 23T3-105 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | BAMS 565-005, TY III | 23T3 Series | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| Bombardier/deHavilland | DHMS C4.18, TYIII CLB GRB | 10P20-44 | Exterior Corrosion Resistant Primer | EC-265, EC-273 | TR-114 |
| | DHMS C4.01 | Aerodur HS Primer 37092 | High Adhesion Epoxy Primer | 92217 | |
| | PPS 34.08 | Aerodur HS Primer 37092 | High Adhesion Epoxy Primer | 92217 | |
| | DHMS C4.04, TY6 CLB GRB | Eclipse Flat | High Solids Decorative Topcoat | PC-233 | |
| | DHMS C4.04, TY6 CLB GRB | Eclipse Gloss | High Solids Decorative Topcoat | PC-233 | TR-109,TR-111,TR-112, TR-113, TR-141 |
| | DHMS C4.04, TY6 CLB GRB | Eclipse Gloss Metallic | High Solids Decorative Metallic Topcoat | PC-233 | TR-111 |
| | DHMS C4.04, TY6 CLB GRB | Eclipse Gloss Mica | High Solids Decorative Non-Metallic Mica Topcoat | 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 | 23T3-10 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | DHMS C4.08 | 23T3-105 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | DHMS C4.08 | 23T3 Series | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| British Aerospace Airbus | 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 Topcoat | 90150 | 99302 |
| | ABP 4-2128 | Aviox Clearcoat UVR | High Solids Topcoat | 90150 | 99397, 99351, 99341, 99321, 99330 |
| | ABP 4-2126 | Aviox Finish 77702 | UV Resistant Exterior Topcoat | 90150 | 99322, 99321, 99341, 99330 |
| | ABP 4-2127 | Aviox Finish 77702 | UV Resistant Exterior Topcoat | 90150 | 99322, 99321, 99341, 99330 |
| | ABP 4-2364 | Aviox Finish 77702 | UV Resistant Exterior Topcoat | 90150 | 99322, 99321, 99341, 99330 |
| | ABP 5-1351 | Solvent Cleaning 98068 | Cleaner For Metal Substrates | | |

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|-----------------------------|------------------|------------------------------|--|----------------------|-------------------------|
| British Aerospace Airbus | 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 | Conductive Coating for Non-Conductive Substrates | 0651 | 0651, C 25/90 S |
| British Aerospace AVRO | 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 |
| | AVN 7-005 Type 2 | Epoxy Primer 37076 | Lead and Chromate-Free Primer for Ferrous and Non-Ferrous Metals | 92133, 92161 | C 25/90 S, 98064 |
| | 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 Topcoat | 90150 | 99302 |
| | AVP 3-008 | Aerodur HS 67348 | Interior Topcoat | 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 |
| British Aerospace Group | 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 | Conductive Coating for Non-Conductive Substrates | 0653 | 0651, C 25/90 S |
| British Aerospace Jetstream | 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 |

Products by specification

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|--------------------------------|------------------------------|------------------------------|--|--------------------|----------------------------|
| British Aerospace Jetstream | 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 | | |
| British Aerospace Military | R 40-3527 | Epoxy Primer 37035A | Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer | 92140, 92162 | C 25/90 S, 98064, 96196 |
| British Aerospace Regional Ac. | 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 | | |
| BWB | 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 Class II Type 4 | 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 | Conductive Coating for Non-Conductive Substrates | 0663 | 0651, C 25/90 S |
| Casa (EADS) | Z-12.204 | 28C1 | Pinhole Filler for Glass Laminates and Open Grained Woods | | |
| Cessna | 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 |
| | CMFS025 | Alumigrip 10P8-11 | Smooth Finish Primer | EC-286 | |
| | 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 | |
| | CMFS010 | 464-3-1 | Durable Smooth Surface Creator for Topcoats | 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 | Basecoat for General Aviation | CS4904 | A4956, A4957, A4965, A4967 |
| CSFS084 | 10P30-8 | Sandable Epoxy Surfacer | EC-284 | TR-114 | |

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|----------------------------|----------------------------|------------------------------|--|---------------------|--------------------------------------|
| Cessna | CMS039 | 10P30-8 | Sandable Epoxy Surfacer | EC-284 | TR-114 |
| | CMFS043 | 4001PS003 | Sandable Primer Surfacer | | |
| | CSFS084 | 4001PS003 | Sandable Primer Surfacer | | |
| Click Bond, Inc. | ABEX 30144 | 683-3-2 | Chemical, Fluids and Fuel Protective Topcoat | X-310A | TL-59 |
| Comac | CMS-CT-101, TY III | Eclipse Flat | High Solids Decorative Topcoat | PC-233 | |
| | CMS-CT-101, TY I | Eclipse Gloss | High Solids Decorative Topcoat | PC-233 | TR-109,TR-111,TR-112, TR-113, TR-141 |
| | 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 Topcoat | X-530, X-462, X-541 | |
| | CMS-CT-121, TY I, CL 1 | 23T3-10 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | CMS-CT-121, TY I, CL 1 | 23T3-105 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| DASA | 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 | Conductive Coating for Non-Conductive Substrates | 0654 | 0651, C 25/90 S |
| Dassault | 0.4.2.220 | Epoxy Primer 37035A | Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer | 92140, 92162 | C 25/90 S, 98064, 96184 |
| Diamond Aircraft | DM-S-03-0006 | Aviox Clearcoat UVR | High Solids Topcoat | 90150 | 99397, 99351, 99341, 99321, 99330 |
| | DM-S-03-0006 | Aviox Finish 77702 | UV Resistant Exterior Topcoat | 90150 | 99322, 99321, 99341, 99330 |
| Dornier | DOL 255 | Epoxy Primer 37035A | Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer | 92140, 92162 | C 25/90 S, 98064, 96190 |
| | DON 460 | Epoxy Primer 37076 | Lead and Chromate-Free Primer for Ferrous and Non-Ferrous Metals | 92133, 92161 | C 25/90 S, 98064 |
| Dowty Aerospace Propellers | 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 | Conductive Coating for Non-Conductive Substrates | 0657 | 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 |
| Dutch Defense | KN 00031 Class II | Aerodur CF Primer 37047 | Chromate-Free Primer | S 66/14, S 66/22 R | C 25/90 S, 98064 |
| Eclipse Aviation | EAC P1024 | 454-4-1 | Corrosion Preventive Coating | CA-109 | TL-52 |

Products by specification

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|---------------|---------------------------|---------------------------|---|--------------------------------------|--|
| Embraer | 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 type 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 Topcoat | X-501 (Gloss), X-503 (Semi and Flat) | |
| | MEP 10-058 | 683-3-2 | Chemical, Fluids and Fuel Protective Topcoat | 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 Topcoat | 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 Topcoat | 90150 | 99322, 99321, 99341, 99330 |
| | MEP 10-069 | Eclipse Flat | High Solids Decorative Topcoat | PC-233 | |
| | MEP 10-069 | Eclipse Gloss | High Solids Decorative Topcoat | PC-233 | TR-109, TR-111, TR-112, TR-113, TR-141 |
| | MEP 10-069 | Eclipse Gloss Metallic | High Solids Decorative Metallic Topcoat | PC-233 | TR-111 |
| | MEP 10-069 | Eclipse Gloss Mica | High Solids Decorative Non-Metallic Mica Topcoat | PC-233 | |
| | MEP 10-069 | Eclipse Gloss Spray Can | High Solids Decorative Topcoat Aerosol | | |
| | MEP 10-069 | Eclipse Semi-Gloss | High Solids Decorative Topcoat | 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 | 23T3-10 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | MEP 10-071 | 23T3-105 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | MEP 10-071 | 23T3 Series | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | MEP 10-077 | 4002A21M | Temperature Resistant Aluminum Lipskin Coating | 0200T106 | |

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|-----------------|----------------------------------|-------------------------------|---|--------------------|----------------------------|
| Eurocopter | ECS 0096 | Aerowave 2002 | Chromate-Free, Non-Corrosion Inhibiting Primer for Composite Substrates | 6005 | |
| | ECS-L-0097 | Aerowave 5001 | Interior and Exterior Military Topcoat | 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 | |
| Eurofighter | SP-J-513-A-0016 Type III Class A | Aerowave 2001 | Corrosion Inhibiting Primer for Metallic and Non-Metallic Substrates | 6005 | |
| | SP-J-513-A-0013 Type III Class A | Aerowave 2002 | Chromate-Free, Non-Corrosion Inhibiting Primer for Composite Substrates | 6005 | |
| | SP-J-513-A-0016 Type I Class A | Epoxy Primer 37035A | Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer | 92140, 92162 | C 25/90 S, 98064, 96197 |
| | SP-J-513-A-0016 Type I Class B | Epoxy Primer 37035A | Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer | 92140, 92162 | C 25/90 S, 98064, 96198 |
| | SP-J-513-M-0021 Type I Class C | Epoxy Primer 37035A | Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer | 92140, 92162 | C 25/90 S, 98064, 96199 |
| | SP-J-513-A-0013 Type I Class A | Epoxy Primer 37076 | Lead and Chromate-Free Primer for Ferrous and Non-Ferrous Metals | 92133, 92161 | C 25/90 S, 98064 |
| | SP-J-513-C-0083 Type III Class A | Aerowave 5001 | Interior and Exterior Military Topcoat | 6002 | DI Water |
| | SP-J-513-C-0083 Type III Class B | Aerowave 5001 | Interior and Exterior Military Topcoat | 6002 | DI Water |
| | SP-J-513-A-0014 | Aerowave 5001 ARC | Abrasion Resistant Military Topcoat | 6002 | DI Water |
| Federal Express | 84-010 | Aerodur CF Primer 37047 | Chromate-Free Primer | S 66/14, S 66/22 R | C 25/90 S, 98064 |
| | 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 6.7370 | Aerodur CF Primer 37047 | Chromate-Free Primer | S 66/14, S 66/22 R | C 25/90 S, 98064 |
| | 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 Topcoat | 90150 | 99322, 99321, 99341, 99330 |
| | TH 6.7370 | Aviox Finish 77702 | UV Resistant Exterior Topcoat | 90150 | 99322, 99321, 99341, 99330 |
| Fokker | 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 | Conductive Coating for Non-Conductive Substrates | 0659 | 0651, C 25/90 S |
| | TH 6.7370 | Aviox CF Primer 37124 | Chromate-Free Exterior Primer | 92245 | |
| | 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 |

Products by specification

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|------------------------|----------------------|-------------------------------|--|--------------------|---|
| General Dynamics | 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 |
| General Electric | 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 |
| German Aerospace | 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 |
| GKN Aerospace Services | CL 0224 | 463-6-4 | Aluminized Epoxy Coating | X-306 | TL-52 |
| | 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 1399 | Aerodur Clearcoat UVR | UV Resistant Clearcoat | S 66/22 R | C 25/90 S, 98064, 96184 |
| Goodrich | RPS 13.99 | Aviox Clearcoat UVR | High Solids Topcoat | 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 Topcoat | PC-233 | TR-109, TR-111, TR-112, TR-113, TR-141 |
| | GOODYEAR CUBERSIC | 8B6A | Anti-Static Polyurethane Conductive Coating | 50C3A | 66C20 |
| Grumman | GP 111 EK | Aerodur Primer S 15/60 | Interior and Exterior Primer | S 66/14, S 66/22 R | C 25/90 S |
| Gulfstream Aerospace | GMS 5005, TY I | 10P30-5 | Corrosion Resistant Epoxy Primer/Fuel Tank Primer | EC-275 | TR-115 |
| | 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 | | |
| | GMS 5008 | Aerowave Filler 2501 | Low VOC, Shrinkage Free Stopper | 6009 | |
| | 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 | | |

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|--------------------------------|--------------------------------|---|--|------------------------------------|--|
| Hamilton Sundstrand Corp | 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 |
| | HS 6996 | 23T3-10 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| Hawker Beechcraft | BAEP 3527-4PSD5 | Aerodur HS Primer 37092 | High Adhesion Epoxy Primer | 92217 | |
| | BAEP3528-4PSD2 | Aerodur HS 67348 | Interior Topcoat | 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 | Conductive Coating for Non-Conductive Substrates | 0655 | 0651, C 25/90 S |
| Honeywell | MC8045-01 | 23 Series | Aviation Fluid Protective Topcoat | EC-263 (Semi-gloss), EC-264 (Flat) | |
| | 51180318 | 10P20-13 | Exterior Corrosion Resistant Primer | EC-213 | TR-114 |
| Ilyushin | 756.18.407-2007 | Aviox Primer 37098 | Enhanced Adhesion, Corrosion Resistant Primer | 92186 | |
| IPTN | NMS 10-72 Type V | Aerodur Clearcoat UVR | UV Resistant Clearcoat | S 66/22 R | C 25/90 S, 98064, 96184 |
| | NMS 10-502 Type 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 | Conductive Coating for Non-Conductive Substrates | 0664 | 0651, C 25/90 S |
| | 741.140/21/00-00-0038 | Aerodur Sealer 42240 | Selectively Strippable Intermediate Coating | 98066 | |
| | 741.140/21/00-00-0036-0T040-0A | Aerowave Filler 2501 | Low VOC, Shrinkage Free Stopper | 6009 | |
| | 741.140/21/00-00-0038-0T040-0A | Aerodur 3001G | Long Life Base Coat used with Aerodur 3002 | CS6000 | A9000, A9002, A9003, A9004 |
| | 741.140/21/00-00-0038-0T040-0A | Aerodur 2111 | High Solids Chromate-Free Primer | CS6018 | TR-114 |
| | 741.140/21/00-00-0038-0T040-0A | Aerodur 3002G | Long Life Clear Coat used with Aerodur 3001 | CS6003 | A9050, A9052, A9053, A9054, A9055, A9056 |
| | 741.140/21/00-00-0038-0T040-0A | 23T3 Series | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | 741.140/21/00-00-0038-0T040-0A | Aeroflex HS 113F01 | High Flexibility Topcoat for Wing In-Spar and Horizontal Stabilizers | 90121 | 99330, 99322 |
| | 741.140/21/00-00-0038-0T040-0A | Eclipse Gloss Mica | High Solids Decorative Non-Metallic Mica Topcoat | PC-233 | |
| | 741.140/21/00-00-0038-0T040-0A | Aerowave Filler 2501 | Low VOC, Shrinkage Free Stopper | 6009 | |
| | 741.140/21/00-00-0038-0T040-0A | Aerodur HS 2118 CF Primer | Chromate-Free Corrosion Inhibiting Primer | CS6035 | A9190, C 25/90 S, TR-114 |
| | 741.140/21/00-00-0038-0T040-0A | Eclipse Gloss High Solids | Decorative Topcoat | PC-233 | TR-109, TR-111, TR-112, TR-113, TR-141 |
| | 741.140/21/00-00-0038-0T040-0B | 4001PS003 | Sandable Primer Surfacer | | |
| | 741.140/21/00-00-0038-0T040-0B | Aerodur HS 2118 CF Primer | Chromate-Free Corrosion Inhibiting Primer | CS6035 | A9190, C 25/90 S, TR-114 |
| | 741.140/21/00-00-0038-0T040-0B | Pyroflex | Conductive Coating for Non-Conductive Substrates | 0664 | 0651, C 25/90 S |
| 741.140/21/00-00-0038-0T040-0B | 28C1 | Pinhole Filler for Glass Laminates and Open Grained Woods | | | |
| 741.140/21/00-00-0038-0T040-0B | 8B6A | Anti-Static Polyurethane Conductive Coating | 50C3A | 66C20 | |

Products by specification

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|-----------------------------|---|--|--|--------------------------------------|--------------------------------------|
| Israel Aerospace Industries | MS100013E CL S | 10P4-2NF | Structural Corrosion and Chemical Resistant Primer | EC-117S | TR-19, TR-20 |
| | MS100014E | 22 Series | Aviation Fluid Protective Topcoat | X-530 | |
| | MS100014E | 23 Series | Aviation Fluid Protective Topcoat | EC-263 (Semi-gloss), EC-264 (Flat) | |
| | MS100014E | 21 Series | Aviation Fluid Protective Topcoat | X-530, X-462, X-541 | |
| | MS100029E, CL HS | Eclipse Flat | High Solids Decorative Topcoat | PC-233 | |
| | MS100029E, CL HS | Eclipse Gloss | High Solids Decorative Topcoat | PC-233 | TR-109,TR-111,TR-112, TR-113, TR-141 |
| | MS100029E, CL HS | Eclipse Semi-Gloss | High Solids Decorative Topcoat | PC-233 | |
| | MS100032E | 23T3-10 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | MS100032E | 23T3-105 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | MS100032E | 23T3 Series | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | MS100032E | 24T3-10 | Fast Dry Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | MS100032E | 24T3-105 | Fast Dry 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 Topcoat | X-310A | TL-59 |
| | | 683-3-20 | Chemicals, Fluids and Fuel Protective Topcoat | X-310A | TL-59 |
| Italian Defence | AER(EP).M-P-001 | Metaflex SP 1050 Pretreatment | Chromate-Free Surface Pretreatment | | TY1, CL1, CL2, CL3, GR1 |
| | AER(EP). M-P-001, TY1, CL1, CL2, CL3, GR1 | Aerodur 2100 MgRP | Corrosion Inhibiting Chromate-Free Primer | CS6010 | TR-114, TR-7005 |
| | AER(EP).M-P-001 TY1, CL1 | 58 Series | Chemical Resistant Military Topcoat | X-501 (Gloss), X-503 (Semi and Flat) | |
| | AER(EP).M-P-001 TY1, CL2 | Aerodur 5000 | Military Aircraft Camouflage Finish | PC-404 | |
| AER(EP).M-P-001 | Aerowave 5001 | Interior and Exterior Military Topcoat | 6002 | DI Water | |
| Kaman Aerospace | KAMAN F-0548 | 467-9 | Filler Putty to Create Smooth Surface | CA-41B | |
| Kearfott Guidance & Nav C | 6831544-001 | 10PW20-4 | Water-Based Primer for Aluminum Substrates | ECW-104 | DI Water |
| LearJet | 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 | |
| | 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 |

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|--------------------------------------|---------------------------|--------------------------|--|-----------------|----------------------------|
| Leonardo (formerly Augusta Westland) | 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 Topcoat | 6002 | DI Water |
| | WHPS 242 | Aviox Finish 77702 | UV Resistant Exterior Topcoat | 90150 | 99322, 99321, 99341, 99330 |
| | AWMS 28-002 TY. 1 CL. 1 | Aerowave 2003 | Chromate-Free, Corrosion Inhibiting Primer for Composite Substrates | 6005 | |
| | 199-28-001 type I class 1 | Epoxy Primer 37076 | Lead and Chromate-Free Primer for Ferrous and Non-Ferrous Metals | 92133, 92161 | C 25/90 S, 98064 |
| | WHPS 081 | Aerodur HS Primer 37092x | High Adhesion Epoxy Primer | 92217 | |
| | AWMS 28.001 | Aviox CF Primer 37124 | Chromate-Free Exterior Primer | 92245 | |
| Lockheed Martin Aeronautic | LMA-MR008, TY I | 23T3-10 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | LMA-MR008, TY I | 23T3-105 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | 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 | |
| | 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 | 23T3-10 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| Lockheed Martin Corp | 5PTMRL40, TY I | 23T3-105 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | 5PTMRL40, TY I | 23T3 Series | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | FMS 3120, CL 1, TY 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, CL 1, TY 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 |
| McDonnell Douglas | 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 Topcoats | CA-142 | TL-52 |
| | HMS 20-1642 | 8B6A | Anti-Static Polyurethane Conductive Coating | 50C3A | 66C20 |
| | HMS 15-1218 | 23T3-10 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |

Products by specification

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|----------------------------|------------------|--------------------------|--|--|--|
| McDonnell Douglas | HMS 15-1218 | 23T3-105 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | HMS 15-1218 | 23T3 Series | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| Mitsubishi | 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 Topcoat | X-501 (Gloss), X-503 (Semi and Flat) | |
| | MM1276, TY I | Eclipse Flat | High Solids Decorative Topcoat | PC-233 | |
| | MM1276, TY I | Eclipse Gloss | High Solids Decorative Topcoat | PC-233 | TR-109, TR-111, TR-112, TR-113, TR-141 |
| | MM1276, TY I | Eclipse Semi-Gloss | High Solids Decorative Topcoat | PC-233 | |
| | MM1259, GR A | 454-4-1 | Corrosion Preventive Coating | CA-109 | TL-52 |
| | Northrop Grumman | GC130HG1 | 683-3-2 | Chemical, Fluids and Fuel Protective Topcoat | X-310A |
| GC146AR1 | | 28C1 | Pinhole Filler for Glass Laminates and Open Grained Woods | | |
| GC115AD1 | | 464-3-1 | Durable Smooth Surface creator for Topcoats | 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 Topcoat | X-501 (Gloss), X-503 (Semi and Flat) | |
| MS 172 | | 23T3-10 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| MS37.21-03 | | 23T3-10 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| GP110YV | | 4002A21M | Temperature Resistant Aluminum Lipskin Coating | 0200T106 | |
| QFM-0007 | | 683-3-2 | Chemical, Fluids and Fuel Protective Topcoat | X-310A | TL-59 |
| Pilatus | W0605-01 | Epoxy Primer 37035A | Enhanced Adhesion, Corrosion Inhibiting Interior and Exterior Primer | 92140, 92162 | C 25/90 S, 98064, 96184 |
| | W0605-01 | Aerowave 2001 | Corrosion Inhibiting Primer for Metallic and Non-metallic Substrates | 6005 | |
| 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 | |
| Pratt & Whitney Aircraft | PWA 36014 | 8W5 | Sandable Polyurethane Primer Surfacer | 50C3 | 66C20 |
| | PWA 36013 | 8B6A | Anti-Static Polyurethane Conductive Coating | 50C3A | 66C20 |
| | PWA 36514-2 | 23T3-10 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | PWA 36514-1 | 23T3-105 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|---------------|----------------------|-------------------------------------|---|--------------------------------------|--------------------------|
| 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 Topcoat | 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, TY II, CL L | 21 Series | Aviation Fluid Protective Topcoat | X-530, X-462, X-541 | |
| | RMS 118, TY II, CL L | 23 Series | Aviation Fluid Protective Topcoat | EC-263 (Semi-gloss), EC-264 (Flat) | |
| | RMS 8963 | 683-3-2 | Chemical, Fluids and Fuel Protective Topcoat | X-310A | TL-59 |
| | RPS 13.99 | 683-3-2 | Chemical, Fluids and Fuel Protective Topcoat | X-310A | TL-59 |
| | RPS 13.75 | 4002A21M | Temperature Resistant Aluminum Lipskin Coating | 0200T106 | |
| 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 175431 | Aerowave 2002 | Chromate-Free, Non-corrosion Inhibiting Primer for Composite Substrates | 6005 | |
| | 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 175437 | Aerodur CF Primer 37047 | Chromate-Free Primer | S 66/14, S 66/22 R | C 25/90 S, 98064 |
| | STD 2932E Type II | Aerodur CF Primer 37047 | Chromate-Free Primer | S 66/14, S 66/22 R | C 25/90 S, 98064 |
| | STD 2932E Type 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 Topcoat | 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 Topcoat | X-501 (Gloss), X-503 (Semi and Flat) | | |

Products by specification

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|---|----------------------------|--|---|--------------------------|--------------------------------------|
| Saab | SN 2000-1106 | Aerodur Sealer 42240 | Selectively Strippable Intermediate Coating | | 98066 |
| | SN 340-1108 | Aerodur Sealer 42240 | Selectively Strippable Intermediate Coating | | 98066 |
| SAE International | AMS12, TY I | 463-12-8 | Fluid and Corrosion Resistant Primer | CA-116 | TR-19, TR-49 |
| | AMS-C-27725, TY 1 | 20P1-21 | Fuel Contaminants Preventive Coating | PC-235 | TR-117 |
| | AMS 3095A | Metaflex SP 1050 Pretreatment | Chromate-Free Surface Pretreatment | | |
| | 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 | Aerodur CF Primer 37047 | Chromate-Free Primer | S 66/14, S 66/22 R | C 25/90 S, 98064 |
| | 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 Topcoat | 90150 | 99397, 99351, 99341, 99321, 99330 |
| | AMS 3095A | Aviox Finish 77702 | UV Resistant Exterior Topcoat | 90150 | 99322, 99321, 99341, 99330 |
| AMS 3095A | Aerodur 2100 MgRP | Corrosion Inhibiting Chromate- Free Primer | CS6010 | TR-114, TR-7005 | |
| Safran Landing Systems (formerly Messier-Bugatti-Dowty) | PCS-2500 | Aerodur Finish SGL Aluminum | Interior and Exterior Topcoat | 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 Topcoat | 90150 | 99322, 99321, 99341, 99330 |
| | PCS 2531 | Aviox Finish 77702 | UV Resistant Exterior Topcoat | 90150 | 99322, 99321, 99341, 99330 |
| | PCS-2530 | Aviox SGL Aluminum | Aluminium Finish Exterior Topcoat | 90121 | 99321, 99330 |
| | IFC-30-117-08-2 | Aviox Finish 77702 | UV Resistant Exterior Topcoat | 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 |
| Schweizer Aircraft Corp | SHMS 15-1095 | 464-3-1 | Durable Smooth Surface Creator for Topcoats | CA-142 | TL-52 |
| Shorts | SMS 89 Type 1 Grade B | Aerodur HS Primer 37092 | High Adhesion Epoxy Primer | 92217 | |
| Sikorsky | SS 8526, TY I&TY II | Eclipse Gloss | High Solids Decorative Topcoat | PC-233 | TR-109,TR-111,TR-112, TR-113, TR-141 |
| Snecma | DMR 74-038 | Pyroflex | Conductive Coating for Non-Conductive Substrates | 0666 | 0651, C 25/90 S |
| Sonaca | 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 |
| Spirit Aerosystems | SMS-111202, TY 1 CL 1 GR B | 10P8-10NF | Fluid Resistant Epoxy Primer | EC-283 | |
| | SMS-111207, TY 1 | 683-3-2 | Chemical, Fluids and Fuel Protective Topcoat | X-310A | TL-59 |
| | SMS-111207, TY 1 | 683-3-20 | Chemical, Fluids and Fuel Protective Topcoat | X-310A | TL-59 |
| | SMS-111207, TY 4 | 463-6-4 | Aluminized Epoxy Coating | X-306 | TL-52 |
| | SMS 93, TY I | 23T3-10 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|------------------------|----------------------------|------------------------------|--|--------------------|-----------------------------------|
| Spirit Aerosystems | SMS-111207, TY 2 | 23T3-10 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | SMS-11202, TY1 CL1 GRA | 10P4-2NF | Structural Corrosion and Chemical Resistant Primer | EC-117S | TR-19, TR-20 |
| | SMS 93, TY I | 23T3-105 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | SMS-111207, TY 2 | 23T3-105 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | SMS 93, TY I | 23T3 Series | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | SMS 93, TY 2 | 24T3-10 | Fast Dry Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | SMS 93, TY 2 | 24T3-105 | Fast Dry Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | SMS 93, TY 2 | 24T3 Series | Fast Dry Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| Sukhoi | RRJ0000-RE-314-331 | Aviox CF Primer 37124 | Chromate-Free Exterior Primer | 92245 | |
| | RRJ0000-RE-314-331 | Aviox Clearcoat UVR | High Solids Topcoat | 90150 | 99397, 99351, 99341, 99321, 99330 |
| | RRJ0000 RE -314-331 | Aviox Finish 77702 | UV Resistant Exterior Topcoat | 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 | Conductive Coating for Non-Conductive Substrates | 0667 | 0651, C 25/90 S |
| Swedish Defense | 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 |
| TRW | 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 | |
| UK Ministry of Defense | BS2X 33 Type A and B | Aerodur HS Primer 37092 | High Adhesion Epoxy Primer | 92217 | |
| | BS2X 33 Type 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 Topcoat | 6002 | DI Water |
| | BS 2X 34 | Aviox Finish 77702 | UV Resistant Exterior Topcoat | 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 |
| United Airlines | UNITED AIRLINES PAI 3782-1 | 23T3-105 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| 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-23377, TYI CL C2 | 10P20-13 | Exterior Corrosion Resistant Primer | EC-213 | TR-114 |
| | MIL-PRF-23377, TYI CL C2 | 10P20-13SC | Exterior Corrosion Resistant Primer Aerosol | EC-213 | TR-114 |
| | MIL-PRF-23377, TYII CL C2 | 10P20-14 (ITAR) | Low IR Primer | EC-214 | TR-114 |
| | MIL-PRF-23377, TYII 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 |

Products by specification

| OEM/Specifier | Specs Qualified | Brand Name | Description | Curing Solution | Thinner/Activator |
|--------------------------|----------------------------|-------------------------------------|---|--------------------------------------|--------------------------------------|
| US Military | MIL-PRF-23377, TYI 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, TY2,CL1,GR1 | Aerodur 2100 MgRP | Corrosion Inhibiting Chromate-Free Primer | CS6010 | TR-114, TR-7005 |
| | MIL-DTL-53022, TY IV | Intergard 10301 | Chromate-Free Corrosion Resistant Primer | CS10601 | TR-115 |
| | MIL-PRF-85285, TYI CL H | 58 Series | Chemical Resistant Military Topcoat | X-501 (Gloss), X-503 (Semi and Flat) | |
| | MIL-PRF-85285, TYI CL H | 58 Series Spray Can | Chemical Resistant Military Topcoat Aerosol | | |
| | MIL-PRF-32239, TY2,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 Topcoat | X-501 (Gloss), X-503 (Semi and Flat) | | |
| VIAM | TP 1.2.1319-90 | Aerodur CF Primer 37047 | Chromate-Free Primer | S 66/14, S 66/22 R | C 25/90 S, 98064 |
| Vought Aircraft Division | 207-9-467-1 | 23T3-10 | Anti-Chafe Abrasion Resistant Coating | PC-216 | |
| | 207-9-467-1 | 23T3-105 | 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 Topcoat | PC-233 | |
| | XMS1622 | Eclipse Gloss | High Solids Decorative Topcoat | PC-233 | TR-109,TR-111,TR-112, TR-113, TR-141 |
| | XMS1622 | Eclipse Semi-Gloss | High Solids Decorative Topcoat | PC-233 | |

Notes

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