

Chemetall offers a fully integrated, innovative, and optimized portfolio of products and technologies for OEM's and MRO's. These solutions arise from our comprehensive understanding of the materials and requirements for specific Aerospace applications.

In addition to our globally active and locally based technical support, you can rely on our vast experience with commercial and military aviation. Collaborate with us to increase your process efficiency.

Our products and solutions provide:

- Comprehensive material compatibility confirmed by third party validation.
- Major approvals and conformances.
- Environmentally responsible solutions.





Corrosion Protection

	Description	Application	Film Properties	Approvals and Conformances		
CORROSION INHIB	BITING COMPOUNDS					
Ardrox® AV 8	Super penetrating, water-displacing. Can be used as the first coat of a 2-coat system with Ardrox AV 30 or Ardrox AV 100D for heavy-duty corrosion control.	Spray, brush, dip	Firm, tack-free, transparent, brown	Airbus, Boeing, Bombardier, Cessna, Comac, Dassault, Embraer, and Gulfstream.		
Ardrox AV 15	Heavy-duty. Super penetrating, water-displacing. A single coat protection against severe environmental conditions.	Spray, brush, dip	Firm, tack-free, transparent, brown	Airbus, Boeing, Bombardier, Cessna Dassault, Embraer, Irkut, and Sukhoi		
Ardrox AV 25	General purpose. Can be used to protect movable components such as pulleys and control cables. Penetrating, water-displacing.	Spray, brush, dip	Soft, waxy, transparent, beige	Airbus, Boeing, Gulfstream, Irkut, and Saab.		
Ardrox AV 30	Heavy-duty. Penetrating, water-displacing. Can be used as the second coat of a 2-coat system with Ardrox AV 8 for heavy-duty corrosion control.	used as the second coat of a 2-coat system with brush, dip almost tack-free				
Ardrox AV 35D	Fluorescent effect. Ensuring excellent detectability on black composites. Super penetrating and water-displacing.	Firm, tack-free	Airbus.			
Ardrox AV 35S	Heavy-duty, fluorescent effect, detectability on black components, single-coat application.					
Ardrox AV 40	Heat-resistant. Used in areas exposed to elevated temperatures such as engine components, pylons, and cowlings. Can be applied to the exterior of the aircraft adjacent to APU exhaust systems where hot gasses are expelled.	Spray, brush, dip	Firm, tack-free, transparent, light beige	Dassault, Lockheed, Pilatus, and Saab.		
Ardrox AV 100 D	Thixotropic, heavy-duty. Use as the second coat of a 2-coat system with Ardrox AV 8 for heavy-duty corrosion control.	Spray, brush	Firm, waxy, transparent, beige	Airbus, Boeing, Dassault, Goodrich, Gulfstream, Irkut, and Messier-Dowty.		
TEMPORARY PRO	TECTIVE COATINGS					
Ardrox 305 N	Water-based acrylic, protective coating for aluminum. Providing protection from abrasion and oxidation during storage and shipment.	aluminum. Providing protection from abrasion and tran		Airbus, Boeing BAC 5034-1, and McDonnell Douglas.		
Ardrox 321 N	Water-based acrylic, protective coating for aluminum. Providing protection from abrasion and oxidation during storage and shipment.	Spray	Hard, transparent green or orange	Lockheed and General Electric.		
LUBRICANTS AND	CORROSION PROTECTION					
Ardrox 396/1E8	Temporary corrosion protective. It has excellent dewatering and penetrating properties. This film will impart good indoor corrosion protection.	Spray, brush, wipe	Thin, oily	Airbus Helicopters, CFM, French Ministry of Defence, Dassault Aviation, Messier-Bugatti-Dowty, SNECMA, and Turbomeca.		
Ardrox 398A	Multifunctional weapons lubricant, corrosion Spray, brush Thin, oily		Thin, oily	NATO Code S-758.		
Ardrox 3968	Excellent dewatering fluid for fresh or salt water, leaving a thin, oily film to protect metal surfaces.		Thin, oily	CFM, General Electric, Pratt & Whitney, Rolls Royce, Safran, and more.		
Ardrox 3971	Temporary corrosion protective, water displacing.	cing. Spray, Thin, oily brush, flush, dip		NATO C-634.		
Ardrox 3705	Highly concentrated inhibitor for addition to rinse water tanks to stop flash rusting of ferrous components.	Additive to spray or dip rinses	n/a	Allison Gas Turbines, CFM, IAE V2500, Pratt & Whitney, Rolls Royce, and more		

	Description	Application	Approvals and Conformances						
CORROSION PROTECTION REMOVERS									
Ardrox AV 980	A thixotropic neutral, biodegradable wax remover for removal of corrosion inhibiting compound films.	Spray, brush	Boeing and more.						
Ardrox 6135 Thin	Airframe maintenance cleaner, removes CICs, oils, greases, chewing gum, tar, inks, adhesives, decals, tire marks and waxes. Can be diluted with water.	Spray, brush, wipe	AMS 1526 and Boeing D6-17487.						
Ardrox 6489A	Temporary protective coating remover, thickened, zero VOC, ammonia free, and ready to use.	Spray	Boeing BMS 15-12L (Type II).						
Ardrox 7050W	Thickened alkaline liquid. Non-ammoniated. Easily rinses off with water. Biodegradable, non-crazing, and safe on all metals.	Spray, brush	Boeing BMS 15-12L.						

EQUIPMENT

Chemetall offers a comprehensive equipment range to assist with the application of corrosion inhibitors. For more information, please contact us and we will connect you with a specialist in your area.

Not all products are available in every region. Full list of approvals available on request.

MACHINING	y	NDT	PRETREATMENT	PAINT	ING		ASSEMBLY	MAINTENANCE
Metalworking fluids Interstage cleaning and temporary corrosion protection	X	Magnetic testing and penetrant testing	Surface treatment and conversion coating	Aircr and equipr clean	d \ nent /	Surface treatment	Sealant application	Corrosion protection Cleaning, stripping, and protecting
Tech Cool® Ardrox® Oakite®		Ardrox®	Ardrox® Oakite®	Ardro	ox®	Ardrox® Oakite®	Naftoseal [®]	Ardrox® AV Ardrox®



Our focus is you, our aerospace customer.

Aircraft OEM



Engine OEM



Military



MRO Companies



Airlines



Cut it. Clean it. Coat it. Control it. Conserve it.® with us!

We are the Surface Treatment global business unit of the Coatings division of BASF, operating under the Chemetall brand, a leading supplier of applied surface treatments and services for metal, plastic, and glass substrates in a vast range of industries and end markets.

Our global specialists are locally available. Our experts provide focused, passionate, and accountable support. You can expect the highest quality from our integrated portfolio of innovative products. Our labs are fast and accurate. We will collaborate with you to increase the efficiency of your process performance.



Chemetall is proud to serve you from the following locations

Headquarters and Regional Head Office Europe, Middle East, Africa, South America

Chemetall GmbH Trakehner Straße 3 60487 Frankfurt am Main, Germany Tel: +49 (0) 69 7165-0

www.chemetall.com | surfacetreatment@basf.com

Regional Head Office North America

Chemetall US, Inc. 675 Central Avenue New Providence, NJ 07974 USA Tel: +1-908-464-6900

Regional Head Office Asia-Pacific

Chemetall Asia Pte Ltd. 12 Loyang Crescent Singapore 508980 Tel: +65 6885 7900

The product information contained in this brochure has been compiled to the best of our knowledge on the basis of thorough tests and research work and with regard to the current state of our practical experience in the industry. This product information is non-binding. Our statements relating to possible uses of the product do not constitute a guarantee that such uses are appropriate in a particular user's case or that such uses do not infringe the patents or proprietary rights of any third party. The user should undertake sufficient verification and testing to determine the suitability of the product for its particular purpose. We assume no risk or liability whatever in connection with any particular use, if not expressly confirmed by us in writing. Therefore, Chemetall grants no warranty and does not accept any liability in connection with this product information or its use. Except where noted otherwise, all registered trademarks are owned by Chemetall or its affiliated companies. The reproduction of any or all of the information contained in this brochure is expressly forbidden without Chemetall's prior written consent