AkzoNobel

Military Line Card

Aerospace Coatings

For decades, AkzoNobel Aerospace Coatings and Aerodur have set the standard for excellence in coatings that meet the needs of our military customers worldwide.

We have built a reputation for outstanding quality, suburb appearance and delivering owners & operators' peace of mind. From pre-treatments to finishing touches, AkzoNobel has set the standard for high performance coatings that exceed the needs of the Air Defense Community.

Fuel Tank Primers Protection from corrosion and fuel contaminants

Fuel Tank Coatings	Specification
AD2122	LMA-MR058 (touchup product)
20P1-21	AMS-27725

Corrosion Resistant Primers Chromated or chrome-free protection

Chromated Primers	Specification	Chrome-Free Primers	Specification
10P8-11	MIL-PRF-23377 Type I CI C2	Aerodur HS 2118	MIL-PRF-32239
10P20-13	MIL-PRF-23377 Type I Cl C2	Aerodur 2100 MgRP	MIL-PRF-32239
10P20-14	MIL-PRF-23377 Type II CI C2	Intergard 10301	MIL-DTL-53022
10P20-44	DMS 2104, TY I CL B		
10P20-4	MIL-PRF-85582 Type I CI C2		

Outer Mold Line (Exterior) Coatings Outstanding single-stage appearance and performance

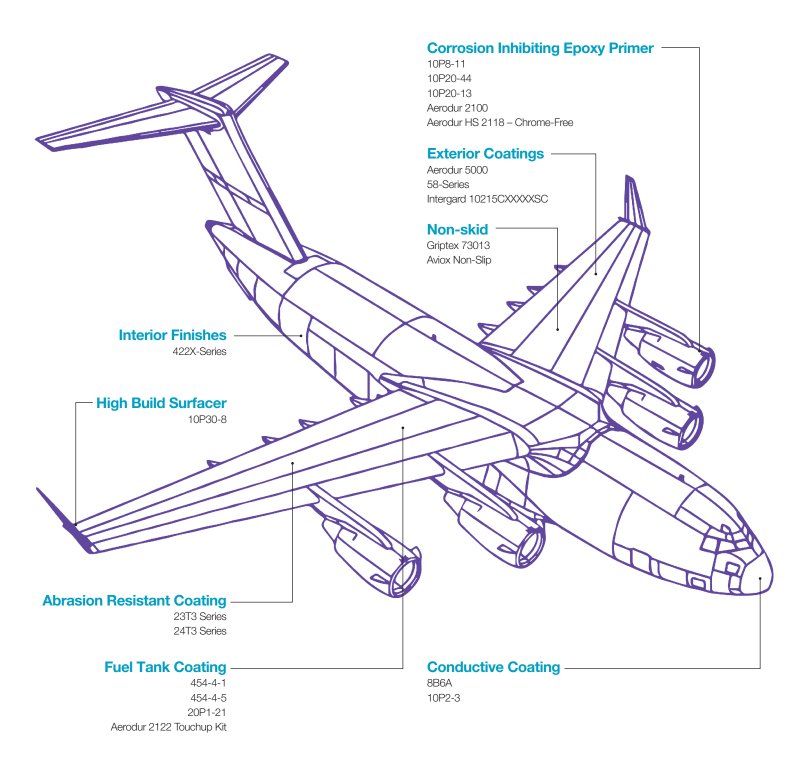
Topcoats	Specification		
Aerodur 5000	MIL-PRF-85285 Type IV	MIL-PRF-32239	
58-Series	MIL-PRF-85285 Type I		
Intergard 10215XXXXXSC	MIL-PRF-53039	(Aerosol touchup product only)	

Interior Finishes High quality and exceptional durability

Coat	Specification	
422X-Series	MIL-PRF-22750	

Specialty Coatings For areas with specific performance demands

Abrasion Resistant	Non-Skid	Conductive	
23T3	Griptex 73013	8B6A	
24T3 Series	Aviox Non-Slip		



AkzoNobel

aerospace.akzonobel.com

AkzoNobel Aerospace Coatings is a global leader in the development, manufacture and supply of coatings for military aerospace and military ground equipment, as well as for the OEM and MRO sectors of the commercial airline and general aviation markets. In the defense sector, we have consistently led the field in the development of advanced new coatings for military jets, helicopters, land based vehicles and ground support equipment including chemical agent resistant, infra-red reflective, high heat, thermal IR, conductive and anti-static products.

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

For more information please visit www.akzonobel.com.

© 2020 Akzo Nobel N.V. All rights reserved.