Aerodur 2100 MgRP

Technical Data Sheet

Product Group

Epoxy Primer

Characteristics



Product Information

Qualified Product List

Components

A corrosion inhibiting epoxy modified polyamide primer formulated using unique chrome free inhibitors.

Base

Thinner

Thinner

Curing Solution

Specifications



AkzoNobel	Certification
German Army WIWEB	TL 8010-0046
Gulfstream Aerospace	GMS 5008
Italian Air Force	AER(EP).M-P-001
US Military	MIL-PRF-32239,TY2,CL1,GR1

2100P004

Curing Solution CS6010

Thinner TR-7005

Thinner TR-114

Product specifications change constantly, to ensure the most accurate information regarding specifications, please check our online qualified product list (QPL) at aerospace.akzonobel.com/products.

Surface Conditions



Surface Preparation/ Cleaning

Surface pretreatment is an essential part of the painting process. Clean and degrease the surface with an approved cleaning solvent then abrade the surface with P320 sandpaper or an aluminum oxide non-woven abrasive pad and rinse with DI water to a water-break free condition, or clean with a suitable alkaline based cleaner. Pretreat the surface using one of the following options:

1. Metaflex SP 1050 per instructions, or

2. PreKote per manufacturer's instructions, or

3. AC-131 (Boegel) per manufacturer's instructions, or

4. Direct to metal per TL8010-0046 specification.

Instruction for Use



Spray Application (Mix Ratio)

	Volume	Weight
2100P004	4 parts	200 parts
Curing Solution CS6010	1 part	43.7 parts
Thinner*	1 part	TR-114: 43.4 & TR-7005: 43.75 parts

* Thinner options: Thinner TR-7005, Thinner TR-114

-Allow products to acclimatize to room temperature before use. -Shake the 2100P004 base component thoroughly until all pigment is uniformly dispersed before adding the curing solution. -Add the CS6010 curing solution and stir the catalyzed mixture thoroughly. -Slowly add the TR-114 or TR-7005 thinner while stirring and stir the catalyzed

mixture again thoroughly.

AkzoNobel Aerospace Coatings

1 East Water Street, Waukegan, IL 60085, USA - Phone (847) 623 4200,

Rijksstraatweg 31, 2171 AJ Sassenheim, The Netherlands - Phone (31) 71308 2905

Mail: aerospace@akzonobel.com / Online: aerospace.akzonobel.com

Aerodur 2100 MgRP

Initial Spraying Viscosity

Induction Time

AkzoNobel

30 minutes

18 - 22 seconds Ford Cup #4

33 - 59 seconds ISO Cup #4

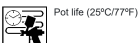


(25°C/77°F)

Note



Viscosity measurements are provided as guidelines only and are not to be used as quality control parameters. Certified information is provided by certification documentation available on request.



4 hours

Temperature:



μm

Dry Film Thickness (DFT) 25 – 35 µm 1 – 1.4 mils

Application Recommendations



Conditions

Note



Equipment Recommendation

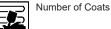
Relative Humidity: 35 - 75 % Aerodur 2100 MgRP may be applied in conditions outside of the the limits shown above. Care must be exercised to ensure a satisfactory result. Please contact your local AkzoNobel Aerospace Coatings representative to determine the proper application techniques when environmental conditions fall outside of the recommended range.

15 – 35 °C 59 – 95 °F

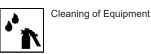
Spray gun type	Product supply	Fluid Pressure	Nozzle orifice	Product flow	Dynamic air pressure at gun- inlet *
Conventional	N/A	N/A	1.2-1.4 mm	N/A	3-5 bar / 43-73 psi
HVLP / Next Generation	N/A	N/A	1.2-1.4 mm	N/A	2-2.5 bar / 29-36 psi**
Air Atomizing (electrostatic)	N/A	N/A	1.2-1.5 mm	230-350 ml/min	4-5 bar / 58-73 psi
Pressure Atomizing (electrostatic)	N/A	25-35 bar / 0.4- 0.5k psi	0.011 inch/60°-0.013 inch/60°	260-300 ml/min	4-4.5 bar / 58-65 psi



Use of pot agitator is recommended. Removal of inline filters is also recommended.



Apply in one closed and wet coat to achieve the required film thickness of $25 - 35\mu m$ (1.0 - 1.4mils).



MEK or similar

Physical Properties

AkzoNobel Aerospace Coatings

1 East Water Street, Waukegan, IL 60085, USA - Phone (847) 623 4200,

Rijksstraatweg 31, 2171 AJ Sassenheim, The Netherlands - Phone (31) 71308 2905

AkzoNobel

Aerodur 2100 MgRP

Drying Times			25°C/77°F, 55% RH		
\bigcup		Tack Free	20 minutes		
		Recoatable Minimum	3 hours		
		Recoatable Maximum	48 hours		
		If a drying time of 48 hours is exceeded, recondition the primer to a uniform matt surface with grade P3 sandpaper or an aluminum oxide non-woven abrasive pad. Check the relevant specification to determine reapplication of Aerodur 2100 MgRP is necessary after reactivation.			
and the	Note	Dry times and recoat times will vary depending on combinations of temperature, humidity, and airflow.			
M ²	Theoretical Coverage	15.8 m² per liter ready to apply at 25.4 μm dry film thickness 644 ft² per US gallon ready to apply at 1 mil dry film thickness			
<u>k</u> μm	Dry Film Weight	37.5 g/m²/25.4 μm 0.007677 lbs/ft²/mil			
voc	Volatile Organic Compounds	TR-114: Max 340 g/l Max. 2.82 lbs/gal			
		TR-7005: Max 353 g/l Max 2.95 lbs/gal			
and	Note	The use of TR-7005 will affe	ect reportable VOC.		
GU	Gloss (60°)	Maximum 10 GU			
٩	Color	Red Tint			
Å	Flash Point	2100P004	35°C / 95°F		
		Curing Solution CS6010	12°C / 54°F		
		Thinner TR-7005	-17°C / 1°F		
		Thinner TR-114	-17°C / 1°F		
	Shelf life 5 - 38°C (41 -				
	100°F)	2100P004	24 months		
		Curing Solution CS6010	24 months		
		Thinner TR-7005	24 months		
		Thinner TR-114	24 months		
AlmaNiaha					

AkzoNobel Aerospace Coatings

1 East Water Street, Waukegan, IL 60085, USA - Phone (847) 623 4200, Rijksstraatweg 31, 2171 AJ Sassenheim, The Netherlands - Phone (31) 71308 2905 Mail: aerospace@akzonobel.com / Online: aerospace.akzonobel.com

Aerodur 2100 MgRP

Safety Precautions

Comply with all local safety, disposal and transportation regulations. Check the Material Safety Data Sheet (MSDS) and label of the individual products carefully before using the products. The MSDS's are available on request.

AkzoNobel

Revision date: April 2024 (supersedes March 2023) - FOR PROFESSIONAL USE ONLY

IMPORTANT NOTE

The information in this data sheet is not intended to be exhaustive and is based on the present state of our knowledge and on current laws: any person using the product for any purpose other than that specifically recommended in the technical data sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. It is always the responsibility of the user to take all necessary steps to fulfill the demands set out in the local rules and legislation. Always read the Material Data Sheet and the Technical Data Sheet for this product if available. All advice we give or any statement made about the product by us (whether in this data sheet or otherwise) is correct to the best of our knowledge but we have no control over the quality or the condition of the substrate or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing otherwise, we do not accept any liability whatsoever for the performance of the product or for any loss or damage arising out of the use of the product. All products supplied and technical advice given is subject to our standard terms and conditions of sale. You should request a copy of this document and review it carefully. The information contained in this data sheet is subject to modification from time to time in the light of experience and our policy of continuous development. It is the user's responsibility to verify that this data sheet is current prior to using the product. Brand names mentioned in this data sheet are trademarks of or are licensed to AkzoNobel