PRIAM 32005 GLOSS

2K POLYURETHANE ANTI-EROSION TOPCOAT

Technical Data Sheet

Approvals and conformities

AIA CP 561/aéro/61 (Priam 32005 A3625)

AIRBUS SAFRAN LAUNCHERS SM 78026-B (Priam 32005 glossy black/

glossy white)

DASSAULT AVIATION 42 199

NPO SATURN DMR 74-035

SAFRAN AIRCRAFT ENGINES (formerly DMR 74-051 / DMP 16-030

SNECMA)

SAFRAN NACELLES BLGE140501

THALES RESEARCH & TECHNOLOGY 61 077 991 - 024

PRIAM 32005 BT (GLOSS) is an aircraft coating for use on aircraft radomes and engine parts (cones, blades, OGV).

Benefits:

- Excellent sand and water erosion resistance.
- Excellent resistance to chipping caused by gravel.
- Transparent electromagnetic interference shielding.
- Tropical heat resistant (70°C).
- Aviation fluid resistant.
- Low temperature resistant (-50°C).
- · Good UV resistance.

Different shades, gloss (PRIAM 32005 BT) or matte (PRIAM 32005 MT), are available, please contact us with your specific requirements.

USES

Note: Choose the primer based on the substrate:

• Light alloys: PRIAM CE 110 or PCE 211

Composite: PRIAM CE 111

Substrate	Preparation	
Composites	Dust removal	
Aluminium	Anodisation	
Steel	Sand blasting	
Steel	Cleaning	



Please, consult us regarding SOCOMORE solutions for:

- Surface preparation (SOCOCLEAN, DIESTONE & DS ranges),
- Functionalized coatings (SOCOGLAZE, AEROGLAZE, CHEMGLAZE, PRIAM, LBYH ranges),
- Surface treatment (SOCOCLEAN & SOCOSURF ranges),
- Adhesion promotion (SOCOGEL & PREKOTE ranges)
- Chemical stripping (SOCOSTRIP & SPC ranges).
- Non destructive testing products & services (BABBCO range)













DIRECTIONS FOR USE

Two Component Product

Name	Pot-Life (hh:mm)
PRIAM 32005 PART B	08:00

Preparation & Application

During application, the following requirements must be adhered to:

- 15°C < T° < 35°C
- 30% < Hy < 80%

1 - PNEUMATIC SPRAYING Viscosity 20 s +/- 2 AFNOR 4		Weight	Tol +/-
Base	Base PRIAM 32005 BT PART A		
Hardener PRIAM 32005 PART B		25	
Thinner	Thinner DL 206		10

Table: Application method determines thinner ratio. Viscosity measurements provided are intended to be guidelines only and not parameters for quality control. Verified information is provided in certification documents, which are available from the technical department on request.

Note: Possible to air dry (12 hours between 20 and 22°C). On composites, dry at 60°C.

FORCED DRYING		
Characteristic	Value	
Flash off	00:30 hour	
Force dry	02:00 hours	
Temperature	60°C	

STOVING		
Characteristic Value		
Flash off	00:30 hour	
Drying time	00:15 hour	
Oven temperature	100°C	



TECHNICAL CHARACTERISTICS

Technical Data - Product Ready For Use		
Characteristic	Value	
Weight solids	44% +/-3	
Volume solids	31% +/-3	
Recommended wet film thickness	640 μm +/-60	
Recommended dry film thickness	200 μm +/-20	
Theoretical coverage	650 g/m2 for 200μ	
Shade	Green	
Gloss	Brilliant	

Data for mixture n°1

Note: Total final thickness obtained after 3 to 6 coats.

Other Data			
Characteristic	Value	Note	
Adhesion	Class 0	On primer	
Resistance to wet heat	700H (Hour)	95% RH at 70°C	
SKYDROL resistance	24H (Hour)	Immersion at 20°C	
Engine oil resistance	24H (Hour)	Immersion at 20°C	
Kerosene resistance	24H (Hour)	Immersion at 20°C	
VOC PART A	403 G/L (gram / liter)		
VOC PART B	606 G/L (gram / liter)		
VOC	455 G/L (gram / liter)	Mix A+B	

PRECAUTIONS FOR USE AND STORAGE

Storage

12 months between 5°C and 35°C in original, hermetically sealed packaging.

Shelf life after opening:

- 3 months for the base
- 1 month for the hardener

For more information regarding the danger of the product, please consult the product safety data sheet according to local regulation.

For professional use only.

This technical data sheet replaces and cancels the previous one.

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