Vivcolor s.r.l.

TECHNICAL DATA SHEET 2TG1.305HS ACRICAR 305 HS GLOSSY





Creation date
Latest update
Rev. 3

15/06/16 03/02/25

GENERAL INFORMATIONS

Transparent two-component acr	ylic with high resist	ance to atmospheric			
agents, good passivating po	ower, maximum resista	ance to aggressive			
chemicals (detergents etc.), good elasticity, excellent gloss retention.					
FINISHED PRODUCT CHARACTERISTICS					
		NOTES			
SPECIFIC WEIGHT	$0,98 \pm 0,1 \text{ Kg/L}$				
VISCOSITY	R3 180 cP a 20°C	Brookfield method			
SOLIDS CONTENT	50 ± 1% (weight)	Theoretical			
YIELD: (50 μm dry)	11 m²/Kg 11 m²/L	Theoretical			
BRIGHTNESS	100 Gloss	Glossmeter 60°			
CATALYSIS	50% with HDR2H097 (weight/volume)				
NATURE OF THE BINDER	Hydroxylated acrylic resin and				
	multifunctional aliphatic isocyanates				

TECHNOLOGICAL CHARACTERISTICS AND RESISTANCE TESTS						
RESISTANCES						
ATMOSPHERIC AGENTS	Excellent					
NORMAL INDUSTRIAL ATMOSPHERE	Very good					
HEAVY INDUSTRIAL ATMOSPHERE	Very good					
MARINE ATMOSPHERE	Good					
HIGH HUMIDITY ENVIRONMENTS	Excellent					
ALIFATICALS	Very good					
AROMATICS	Good					
ALCOHOLS	Good					
OILS AND FATS	Very good					
QUV TEST 220h (ASTM G 53)	0h	75h	150h	220h		
	93 gloss	90 gloss	85 gloss	83 gloss		
APPLICATION MODE						
SPRAY	Dilution 10-20% ACRYLIC DILUENT. Nozzle pressure: 3-4 bar					
	Nozzle diameter: 1.6 mm					
	Nozzle dia	meter: 1.6	mm			
	Nozzle dia HARDENING		mm			
DUST FREE			mm			
DUST FREE TOUCH FREE	HARDENING		mm			
	HARDENING 40 min		mm			
TOUCH FREE	HARDENING 40 min 4-5 hours		mm			
TOUCH FREE DEEP HARDENING	HARDENING 40 min 4-5 hours 8-10 hours 7 days	;		a drying		
TOUCH FREE DEEP HARDENING COMPLETE HARDENING	HARDENING 40 min 4-5 hours 8-10 hours 7 days e oven at 8	0°C max (40)'), after (

A high thickness can compromise deep drying.

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OVERPAINTING

The product can be overpainted with itself wet on wet. According to its nature of finishing topcoats, we not recommend to overpaint it with other coatings.

SURFACES PREPARATION

Surfaces must be free of impurities. In case of maintenance works 2TG1.00305 have to be sanded before overspray it.

ENVIRONMENTAL CONDITIONS

The temperature of the substrate and exterior must be at least 3 degrees above dew point.

TOOLS CLEANINGS

The tools can be cleaned from the uncured product with DILUENTE NITRO ANTINEBBIA.

STORAGE

In a cool and dry place, protected from direct sunlight and in the well sealed tin, ACRICAR HS is stable at least 18 months, the CATALIZER at least 6 months.

Particular attention must be paid to the storage of the CATALIZER which, being susceptible to react with atmospheric humidity, once opened must be consumed as soon as possible and at the same time stored in particularly dry environments.

The information given in this technical data sheet is indicative and based on our knowledge derived from experience and experimentation and can in no way constitute a guarantee. The purchaser/user decides independently on the suitability of the product for his own requirements in the context of the specific field of use. For safety information please refer to the relevant toxicological data sheet.