

TECHNICAL DATA SHEET



Writing up: September 2021

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Line: Category	51		Type: Code:				
Name or commercial logo: AC110							
Nature: two-component clear coating made with medium content of solids (MS) acrylic resins added with UV filters. Low VOC. It polymerize by polyisocyanate resins.							
Use:	multilayer transparent finishing used to make partial/total remaking or adjustments in double layer coating cycles on opaque bases, pastel, metallic, crystal and opalescent effect to give them specular quality, clearness, gloss and to improve resistance qualities against weathering and chemical/physical agents. It increases the resistance to the scratches.						
 excellent stretching and elasticity; quick air drying, in oven or by IR rays exposition; mirror-like final film, durable transparency and glossy, non-yellowing, excellent scratch and stone chip resistance, easily polished, compatible with water-based coats. 							
Physical features:							
Aspect: Color: Odour: Specific weight:		Transparent liquid, free from extraneous material Colorless. Typical of solvents. 0.987 kg/l (± 0,020 Kg/l)	Dry	Supply viscosity: Dry residue (mixing A+B): Theoretical yield (mixing A+B+C):		> 20,5 mm2/sec (40°C) 43% (±2%) 3,4 m²/l per 100 μm	
Directive 2004/42/EC:		all. II B/e - special finishes, all kinds Maximum VOC content limit value expressed in g/l of ready for use product (1.1.2007): 840					
AC110 ready for use (+50% of HARD AC 110 hardener, +20% of ACRYLDIL thinner, volume parts) VOC expressed in g/l:					ts) VOC expressed in g/I: 595		
Applicative data:							
	Carefully clean the surface to eliminate paints fumes or every trace of grease, oil, silicone, fingerprints, glue and dust by means of an anti-silicone thinner for washing (our type NOSIL SN/184).						
A		110 hardener: 50 ml	100 g 49,3 g 18,4 g	9,3 g Carefully mix and		filter before pour into airbrush cup.	
A+B	Pot life at 23 °C: 5h, 30'			s	Application viscosity: 17" Ford cup Ø 4 at 23 °C		
	Type Standard: HVLP / LVLI	nozzle Ø pressure at th 1,2 - 1,3 4 bar P: 1,2 - 1,3 1,8 - 2,2		zzle 1 gripping coat + 2 full coat at Advised final thickness: max 4		iull coat at interval of 10 minutes. ess: max 40 ÷ 50 μm	
	Dust free at	23 °C: 25'		Dry to the touch at 23 °C: 120' 60 °C: 45'			
	Dry to the touch: 12'		Ready to	Ready to assembly at 23 °C: 12h at 60 °C: 60'		Total dry (23 °C): 24 h	
	The product lifetime is of 12 months from delivery date, if the product is stored in a dry place at temperature between 10 °C and 35 °C, in unopened original containers, away from sparks and flames, according to general sales conditions.						
Warnings & Precautions:							
<u>(</u>)	 Read carefully the Safety Data Sheet before use; Product specifically for PROFESSIONAL USE; Do not apply the product with humidity levels higher than 70%; Respect all laws in force concerning the use of polyurethane products; Store and apply the product at a temperature not inferior to 20 °C; Ensure that the temperature of the support to be treated is compatible with the product storage temperature; Avoid using A+B mix that has exceeded the pot-life time, the final film might not stick well. 						

Consumer information:

The information here contained are based on our knowledge at the moment. We reserve the right to make changes in the characteristic data of the product in relation with technological progress or productive developments. Due to factors beyond our control in the applicative phase of the product, the information here contained are not a form of guarantee for specific qualities of the product itself, nor its suitability for a specific application. If a responsibility is determined, this will be limited to the value of the provided products used by the consumer. We guarantee however the constancy in the quality of our products. Our responsibility concerns only the area of the General Sales Conditions. This Technical Data Sheet supersedes all the previous.

