

TECHNICAL DATA SHEET

Directive 200 4/42/CE

Writing up: September 2021

Printed: 01/06/2023

Undefined product.

Line: Category:	Finishing products ry: Hardeners for 2k topcoats		Type: Hardener for 2:1 UHS acrylic topcoats Code: 2020.06 (Fast); 2020.07 (Standard). 2020.08 (Slow); 2020.13 (Extra slow)		
Name or commercial logo: HARD AC 308					
Nature:	Nature: hardener with a base of polysocianic resins dispersed in solvents.				
Use:	it promotes the polymerization of compounds with a base of acrylic resins, with high content in solids (UHS), with a ratio of 2:1 catalysis.				
 Peculiarities: product formulated for the total polymerization of the transparent topcoats GLOSS CAR 390 and CLEAR COAT 208 AIR; it does not influence the transparency, the brightness and the specularity of the paint, giving the system a better protection against chemical an physical agents. 					
Physical features					
Aspect: Color: Odour:		Transparent liquid free from extraneous materials Colorless Typical of solvents	Specific weight (standard): Supply viscosity Dry residue (standard):	1,025 kg/l (± 0,020 kg/l) < 20,5 mm2/sec (40°C) 59,7% (± 2%)	
Directive 2004/42/CE:		Undefined compound.			
Applicative data					
See technical data sheetS concerning GLOSS CAR 390 and CLEAR COAT 208 AIR.					
	Close immediately and tightly the container after use.				
	THE PRODUCT DOESN'T LIKE HUMIDITY. Store in a dry place in original container tightly closed.				
	The storage room should be dry and at a temperature between 10 °C and 35 °C. Store the product away from direct sunlight in the original sealed packaging, away from flames or sparks. The product, when stored under the above conditions, preserves itself for 12 months from the date of shipment.				
Warnings & Precautions:					
	 Read carefully the Safety Data Sheet before use; Product specifically for PROFESSIONAL USE; Respect all laws in force concerning the use of polyurethane product; Avoid the formation of condenses in the opened container. 				

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.

