

NA16017B-00

Polyacrylic High Gloss

White Topcoat



- Exceptional Silky Smooth White Topcoat
- High Solids, Fast Dry, Great Vertical Hang
- Mar And Moisture / Chemical Resistance
- Excellent Brightness and Filling Properties

GOOD TO KNOW



NA16017B is pigmentable using Novotint and NP800 tinters to achieve light colors.

Novotint

Where to use it



Recommended for kitchen cabinets, dining, living, and bedroom furniture.

(419) 983-0007

Proper Care

For cleaning purposes use mild soap and warm water. Furniture polishes not recommended.

Meets or exceeds KCMA Standards.





Cold check test



Chemical resistance test



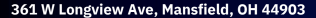
Film swell test













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TECHNICAL DATA SHEET

Code	Description	Date	
NA16017B	Polyacrylic High Gloss White Top Coat	05/01/2025	
Recommended Use	Kitchen & Bathroom Cabinetry, Residential / Commercial Wood Furniture / Fixtures		
Application	APPLY USING AIR ASSISTED AIRLESS, OR CONVENTIONAL SPRAY. IF A BASE COAT IS DESIRED USE NFP14943 PE SEALER FOR BEST HIGH GLOSS APPEARANCE. 2-3 TOTAL COATS RECOMMENDED, AT 4-5 WET MILS, SANDING WITH 320 OR VERY FINE GRIT BETWEEN COATS.		
Mixing Preparation	Mix 1:1 with NC968 Catalyst 20%-30% Reduction with ND4028 reducer. In hot and humid conditions substitute ND4300 reducer for optimal performance.		
Solids % by Wt.	70%		
Voc.	321.809 G/L		
Density	1.45		
Pot Life	3 Hour		
Shelf Life	24 Months		
Dry Times	Approximate Drying Times At 4-5 Wet Mils		
Dust Free	30 Minutes Note: Drying times may vary depending on thick	ness applied.	
Handling	temperature and/or humidity. Warning:		
OverCoat	4 Hours Total film thickness of the finish should no	ot	
Stackable	24 Hours exceed 6 mils dry film.		

Notes And Remarks:

- The curing process of this product is greatly improved by heat/oven curing.
- To achieve a good pot-life, please keep any unused mixture away from air by covering the

container with a lid or plastic.

• Thinner selection and ambient temperature will directly influence the pot-life.

The data provided in this technical sheet correspond to the values and characteristics of the product offered, in relation to our skills and experience. Novalk guarantees the physical-chemical characteristics of its products, as well as their consistency. However, the responsibility for the final result of the product application is to be considered up to the user, who must ensure that the selected product corresponds to his application needs and to the type of support selected. The viscosity level of highly thixotropic products may differ from what is reported in the technical data sheet. To be considered acceptable, this value should differ by a maximum of 30% from the reported value in the technical data sheet.

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