

Description	<p>Beger Industrial Lacquer is a premium grade industrial lacquer formulated by superior nitrocellulose and light fastness pigments.</p> <ul style="list-style-type: none"> * Beger Industrial Lacquer #IL-900 for White Gloss. * Beger Industrial Lacquer #IL-911 for White Flat. 		
Properties for Use	<ul style="list-style-type: none"> * High solid content, grater coverage area. * Ultra hide power. * Beauty color and extra shine filming. * Quick dry and easy coloring. * High gloss and high matt (Beger Industrial Lacquer #IL-911 = Deep Matt). * Excellent adhesion and durability. * Easy clean. 		
Feature and Benefits	<p>Beger Industrial Lacquer is specially developed for decoration of wood ad metal. It is widely used for the interior decoration of home and shop furniture such as wooden panels, cupboards, carbinets, etc.</p>		
Film Thickness and Spreading Rate	Minimum	Maximum	Typical
* Dry film thickness (microns)	0	0	0
* Wet film thickness (microns)	0	0	0
* Theoretical coverage rate (m ² /U.S.Gallon/coat)	35	40	0
Physical Properties	<ul style="list-style-type: none"> * Vehicle type : Industrial Lacquer * Colour : High Gloss / High Flat * Finish : White, according to "Beger Industrial Lacquer Catalog, and Beger Colour Design * Specific gravity : 0.95 - 1.05 * Solid by volume : 40 - 42% * Dry time (@25'C, 30 mm.DFT) <ul style="list-style-type: none"> Touch dry : 4 - 8 minutes Recoat : 5 - 10 minutes Dry to handle : 2 - 3 hours * Flash point : More than 5'C 		
Application Method	<ul style="list-style-type: none"> * Tool : Brush or spray gun. * Thinner : Beger Thinner #M-77. Other thinners may cause gelation of the paint. * Condition during application : The moisture content in the concrete should not exceed 14%. : Concrete and masonry cure at least 30 days before coating. : Application by brush : dilute with 1 part of Beger Industrial Lacquer : 1 part of Beger Thinner #M-77 : Application for spray gun : dilute with 1 part of Beger Industrial Lacquer : 1 part of Beger Thinner #M-77 : nozzle orifice 0.018 - 2.0 mm. : nozzle pressure 3 - 4 atm. 		
Application System	<ul style="list-style-type: none"> * Surface preparation : Surface should be dry and clean. : Remove completely all dirt, grease, oil, water or any contaminated by washing surface with suitable cleaner. : Wooden surface should be sanded smooth smooth and prime with appropriate wood sealer. : Surface with mold and mildewed areas should be clean with alkaline cleaning solution and rinsed with water and allow to dry. * Typical paint system : Wood or Metal Surfaces <ul style="list-style-type: none"> * Primer : Beger Lacquer Grey Primer Surfacer #IL-999 1 - 2 coats * Top coat : Beger Industrial Lacquer 2 - 3 coats 		
Storage	<ul style="list-style-type: none"> : Handle with care. Stir well before and occasionally during application. : The product must be stored in accordance with national regulations. Storage conditions are to keep the containers in a dry, cool, well ventilated space and away form source of heat an ignition. : Containers must be kept tightly closed. : 12 months at ambient. 		
Health and safety	<ul style="list-style-type: none"> : Use under well ventilated conditions. : Do not breathe or inhale mist. : Avoid skin contact. Spillage on the skin should immediately be removed with suitable cleanser, soap and water. : Eyes should be well flushed with water and medical attention sought immediately. 		
Precaution	<ul style="list-style-type: none"> : Keep out of reach of children. 		
Reference Standard	: -		
Packing Size	: 1/4 Gallon, 1 Gallon and 5 Gallon.		

DISCLAIMER

The information in this data sheet is given to the best of our knowledge based on laboratory testing and practical experience. However, as the product is often used under conditions beyond our control, We cannot guarantee anything but the quality of the product itself. We reserve the right to change the given data without notice.