

<b>Description</b>	Beger Thinner #M-5588 based on blending of alcohol, ketone, aromatic solvents. Beger Thinner #M-5588 is for the dilution of Beger Gold Paint.		
<b>Properties for Use</b>	Beger Thinner #M-5588 is special thinner formulated for dilute and join; - Beger Acrylic Lacquer Gold Paint. - Beger Industrial Lacquer.		
<b>Feature and Benefits</b>	* The optimal performance on drying time and solubility. * Levelling for brush and spray application.		
<b>Film Thickness and Spreading Rate</b>	<b>Minimum</b>	<b>Maximum</b>	<b>Typical</b>
* Dry film thickness (microns)	0	0	0
* Wet film thickness (microns)	0	0	0
* Theoretical coverage rate (m <sup>2</sup> /U.S.Gallon/coat)	0	0	0
<b>Physical Properties</b>	* Vehical type : Alcohol, Ketone, Aromatic Solvents * Finish : - * Colour : Water Clear * Viscosity (@25'C) : - * Specific gravity : 0.84 - 0.90 * Solid by volume : - * Solid by weight : - * Dry time (@25'C, 30 mm.DFT) Touch dry : - Recoat : - Dry to handle : - * Flash point : More than 16°C		
<b>Application Method</b>	* Tool : Brush, roller or spray gun. * Thinner : - * Condition during application : Application by roller and brush : dilute with 5 - 15% Beger Thinner #M-5588 by volume. : Application by spray gun : dilute with 15 - 30% Beger Thinner #M-5588 by volume.		
<b>Storage</b>	: 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.		
<b>Health and safety</b>	: 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.		
<b>Precaution</b>	: Keep out of reach of children.		
<b>Reference Standard</b>	: -		
<b>Packing Size</b>	: 1/4 Gallon, 1 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.