

## TECHNICAL DATA SHEET

## **BEGER THINNER #M-68**

Thinner: High Performance

-			Tingh Terrormance	
Description	Beger Thinner #M-68, solvent thinner for paint dilution and paint equipments cleaning.			
Properties for Use	Beger Thinner #M-68 is thinner formulated for dilute and join Epoxies.			
Film Thiskness and Causading Date				
Film Thickness and Spreading Rate  * Dry film thickness (microns)	Minimum	Maximum	Typical	
* Wet film thickness (microns)	0	0	0	
* Theoretical coverage rate (m/U.S.Gallon/coat)	0	0	0	
Physical Properties				
* Vehicle type	: Thinner			
* Finish	: Matt			
* Colour	: Water Clear			
* Viscosity (@25'C)  * Specific gravity	:-			
* Specific gravity  * Solid by volume	;- ;-			
* Solid by weight	:-			
* Dry time (@25'C, 30 mm.DFT)				
Touch dry	:-			
Recoat	:-			
Dry to handle	:-			
* Abrasion resistance	: 28 - 32'C			
Application Method				
* Tool	: Brush, roller and spray gun.			
* Thinner	:-			
* Condition during application	: Application by roller, brush and spray gun dilute with 0 - 10% Beger Thinner #M-68 by volume.  : The temperature of the substrate should be minimum +10'C above the dew point of the air, temperature and			
	•	relative humidity measureedd in the vicinity of the substrate. Good ventilation is required in confined areas to ensure		
	proper drying.			
	1 1 2 5			
Storage	: 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.	way form source of heat an ignition.		
	: 12 months at ambient.			
Health and safety	: Use under well ventilated conditions.			
	: Do not breathe or inhale mist.			
	: Avoid skin contact. Spillage on the skin	•	•	
	: Eyes should be well flushed with water a	ina meaicai attention sought immedia	tery.	
Precaution	: Keep out of reach of children.			
Reference Standard	:-			
Packing Size	: 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,

TECHNICAL DATA SHEET