

## TECHNICAL DATA SHEET

## **BEGER DURATHANE**

## High Performance: 2 Packs Polyurethane

Description	Beger Durathane is a two-pack high gloss to	Beger Durathane is a two-pack high gloss topcoat with execellent gloss and colour retention.		
Properties for Use  Beger Durathane suitable for steel structure, tank farm, piping, chemical plant equipments and swimn			s and swimming pool.	
Feature and Benefits		* Gloss retention: Very Good		
	* Water resistance : Very Good	* Solvent resistance : Good	* Flexibility : Good	
Film Thickness and Spreading Rate	Minimum	Maximum	Typical	
* Dry film thickness (microns)  * Wet film thickness (microns)	30 55	50 92	40 73	
* Theoretical coverage rate (m²/Litre/coat)	18.4	11	13.8	
Physical Properties  * Vehicle type	: Polyurethane			
* Finish	: Glossy			
* Colour * Solid by volume	: According to the "Beger Heavy Duty Coating : 53 - 57%	g"		
* Dry time (@ Substrate temperature)	@10'C	@23'C	@40'C	
Surface dry (hours) Through dry (hours)	1 6	0.5 3	0.5 1.5	
Cured (days) Dry to Recoat (hours)	10	5	2 1.5	
DI, to Account (110th 13)		ulation, temperature, film thickness and numb	er of coats, and will be affected correspondingly	
		The figures given in the table are typical with:  * Good ventilation (Outdoor exposure or free circulation of air).		
	* Typical film thickness.	* Typical film thickness.		
	* One coat on top of inert substrate.  : Provided the surface is free from chalking and other contamination prior to application, there is normally no overcoating time limit. Be-			
	intercoat adhesion occures, however, when the subequent coat is applied before preceding coat has cured.  If the coating has been exposed to direct sunlight for some time, special attention must be paid to surface cleaning and mattening/removal			
	the surface layer in order to obtain good adhesion.  The given data must be considered as guidelines only. The actual drying time/times before recoating may be shorter or longer, depending o			
			ecoating may be shorter or longer, depending or g and mechanical strength etc. A complete systen	
	system can be described on a system sheet, wh special conditions could be included.			
* Pot life @ 23'C	: 4 hours			
* Flash point	: 23 - 27'C			
Application Method  * Tool	1 Daugh wellow on charging			
~ 1001	: Brush, roller or spray gun. * Spray : Use airless spray.			
		and small areas, care must be taken to achieve		
* Thinner	to apply sufficient material in order	* Roller: May be used for small areas but not recommended for first primer coat, however when using roller application care must be take to apply sufficient material in order to achieve the specified dry film thickness.		
* Handling		: Beger Thinner #M-22. : Application by airless spray, roller and brush dilute with 0 - 10% Beger Thinner #M-22 by volume.		
* Condition during application	: 4 parts Comp. A (base) to be mixed thorough	: 4 parts Comp. A (base) to be mixed thoroughly with 1 part Comp. B (curing agent) to 10 minutes.		
	to ensure that filters are clean.	: Application for sprey: pressure at nozzle 15 MPa (150 kp/cm, 2100 psi), nozzle tip 0.58 - 0.79 mm (0.023 - 0.031"), sprey angle 40 - 80', check to ensure that filters are clean.		
		: The temperature of the substrate should be minimum +10'C and at least 3'C above the dew point of the air, temperature and relative humidity measured in the vicinity of the substrate. Good ventilation is required in confined areas to ensure proper drying.		
	: Hydrojetting of steel surface makes a wet sur	: Hydrojetting of steel surface makes a wet surface. The surrounding air must have a relative humidity not exveeding 85%. Before painting the		
		surface shall not be glossy with moisture, but can have a patchy appearance.  The temperature of the mixture of base and curing agent is recommended to be at least 15°C, otherwise extra solvent may be required to obtain		
	correct viscosity.  Too much solvent results in lower sag resista	correct viscosity.  : Too much solvent results in lower sag resistance and slower cure.		
	: If extra solvent is necessary, this should be ac			
Application System	: If extra solvent is necessary, this should be ac			
Application System * Surface preperation	: If extra solvent is necessary, this should be ac	ium, Zinc Galvanized where blast cleaning may	be possible. Can be used as primers and topcoats	
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DISCLAIMER

TECHNICAL DATA SHEET

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,

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