

TECHNICAL DATA SHEET



DURALINE 2K POLYURETHANE

DI031

	Black (Dura Metal Containers)	:2KBL		
	White (Dura Metal Containers) :2KWH			
	Clear (Dura Metal Containers) Clear Matt (Dura Metal Containe		EAR05 EMATT05	
	Moolman Green(Dura Metal Containe		OLGRE05	
	Moolman Yellow(Dura Metal Co		OOLYEL05	
			EAR-BULK	
PRODUCT DESCRIPTION:	Twin pack polyurethane acrylic enamel. Excellent weathering properties and colour retention.			
INTENDED USES:	Machinery, steelwork, boats, heavy marine, institutional and waste treatment areas where a highly resistant and attractive coating is desired.			a highly
FEATURES:	Actualic / Light fact pigmonte			
TEATORES.	Acrylic / Light fast pigments. Flexibility: Very Good			
	Weathering: Very Good			
	Abrasion Resistance: Medium			
	Solvent Resistance: Low, not recommended			
	Corrosion Resistance: Excellent Temperature Resistance: Continuous: 92ºC / Non-Continuous: 121ºC			
PRODUCT INFORMATION:	APPEARANCE		High Gloss	
	COLOUR		All colours to customer specifi	cation
	VOLUME SOLIDS		48% (depending on colour)	oution
	• S G @ 25°C		1.0 kg / I (Typical)	
	 RECOMMENDED DFT 		25-35 Microns	
	 PRACTICAL SPREADING 	RATE	12-14 m ² at 25 Microns	
	VISCOSITY @ 25°C		60 - 70KU (depending on colo catalyst)	our before
	POT LIFE @ 25°C		3 – 4 hours	
APPLICATION DETAILS:				
	MIXING		Stir thoroughly with a flat pado homogeneous. 2 parts 2k bas 2k catalyst.	
	• METHOD		Spraying is recommended.	
	THINNING		Not recommended. If required quantity of <i>Dura HDThinners</i> r	
			apply product.	
	SUBSTRATE APPLICATION ENVIRONM 	MENT	Primed steel.	
	Surface Temp	Ambient Temp	Relative Humidity	
	Min 10°C or 2°C	Min 10°C or 2°C	Min: 0	
	above dew point	above dew point		
	Max.: 40°C	Max.: 40°C	Max.: 85%	
	DRYING TIME	Touch dry	30 Min @ 25°C	
		Dry to handle	1 Hour @ 25°C	
		Re-coating	4 Hour @ 25°C	

Packaging 5lt 2k Polyurethane. Catalyst sold separately (2:1lt mixing ratio)

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DURALINE 2K ENAMEL ENAMEL (contd.) TRANSPORTATION: SHIPPING NAME: Paint PACKAGING GROUP: 111 HAZARD CLASS: 3 S.I.N/UN NUMBER: 1263 SURFACE PREPARATION: Ensure surface is dry and free from rust, dirt, dust, chalking, oil, grease and any other contamination before painting. **Unpainted Substrate:** Mild Steel. Degrease with **ProLong Grease Devil** and rinse thoroughly with water. Allow to dry. Alternatively 0 use Dura Cleaning Thinners or Dura Lacquer Thinners. Prime with one coat Dura Etch Primer or Dura Heavy Duty Epoxy Primer (Red or Grey). Apply one or two coats Dura 2k Polyurethane, depending on colour and required Dry Film 0 Thickness (DFT). Previously painted substrate Remove all loose and flaking paint by scrapping, sanding or hydro blasting - allow to dry. 0 Apply one or two coats Dura 2k Polyurethane, depending on colour or required DFT. 0 APPLICATION: Airless Spray, conventional spray, HVLP or pressure pot. Apply 2 coats at 25 microns minimum DFT per coat. CAUTIONS: Avoid painting during inclement weather or if temperature is below 10°C. It is vital to ensure air lines/hoses and compressors are free from water or moisture. For optimum performance a practical recommended spreading rate of 12 m²/l should not be exceeded. Do not apply Dura 2k Polyurethane over QD Enamel or other Alkyds as peeling may occur. Brushing or using a roller is not recommended as it will effect the finish. Catalyst is NOT interchangeable between coatings or manufacturers. The mixing ratio of 2 parts 2k to 1 part 2k catalyst is critical to coating performance. Pot life is dependant on ambient temperature. Temperature above 25°C will shorten pot life and vice versa SAFETY PRECAUTIONS: Keep out of reach of children. Flammable. Ensure good ventilation during application and drying. In case of skin contact, wash with soap and water or a recognized skin cleaner. Avoid contact with eyes -In case of contact, rinse eyes immediately with plenty of water and seek medical advice if symptoms persist. If ingested give plenty of water / milk. Do not induce vomiting. Seek medical attention. Refer to Material Safety Data Sheet for complete information. See www.durapaints.co.za **DISCLAIMER:**

- The recommendations contained herein are given in good faith and are meant to guide the specifier or the user.
- They are based on results gained from our experiences and tests and are believed to be reliable.
- No guarantee is implied by the recommendations contained herein since conditions of use, method of application and cleanliness of the substrate prior to painting are beyond our control.
- Technology may change with time necessitating changes to this Technical Data Sheet (TDS). It is the responsibility of the user to ensure that the latest TDS is being used. See www.durapaints.co.za.

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