



PROLONG WATER BASED ROAD MARKING PAINT PL038

PRODUCT CODE:	Red (Road Marking Plastic Containers) : RM Yellow (Road Marking Plastic Containers) : RM Black (Road Marking Plastic Containers) : RM		RMWHITEWB (05) (20) RMREDWB (05) RMYELLWB (05) (20) RMBLACKWB (05) (20) RMBLUEWB (05)	
PRODUCT DESCRIPTION	ProLong Road Marking Paint is a water-based, lead free, non -flammable coating suitable for marking lines on concrete, asphalt, bituminous roads, pathways, parking areas and kerbs.			
INTENDED USES:	Suitable for marking lines on the indicated substrates, provided that appropriate preparation is carried out.			
FEATURES:	A blend of water-based acrylics that is easy to apply, has excellent hiding power, excellent adhesion, good build and abrasion resistance. ProLong Road Marking Paint is water-based, non-flammable, with low VOC's and is lead free.			
PRODUCT INFORMATION	I: • APPEARANCE • COLOUR • VOLUME SOLIDS • S G @ 25°C • RECOMMENDED DFT • PRACTICAL SPREADING • VISCOSITY @ 25°C	G RATE	Low sheen finish. White, Red, Yellow, Black, Blue 68% by mass typical (Varies by colour) 50% by volume typical (Varies by colour) 1.61 typical (Varies by colour/base) MIN : 250µm MAX: 350µm 2 m²/lt. (dependant on substrate and application thickness (DFT) 90-95 KU	
APPLICATION DETAILS:	 MIXING METHOD THINNING CLEANING SUBSTRATE APPLICATION ENVIRON 	Stir thoroughly with a flat paddle until homogeneous. Brush, roller or airless spray. Not recommended. (Water). Water. Asphalt, cement and concrete. MENT		
	Surface Temp	Ambient Temp	Relative Humidity	
	Min 10°C or 2°C above dew point Max : 40°C	Min 10°C or 2°C above dew point Max : 40°C	Min: 10% Max : 85%	
	DRYING TIME	Surface dry Over Coating Hard Dry	30 minutes @ 25°C 2 hours @ 25°C 4 hours @ 25°C	
STORAGE AND PACKAG				
	 Keep containers tightly cl Packaging 5lt & 20lt plas 	tic pails.	no not exceed 50°C.	
PA HA	IPPING NAME:Not classifiedCKAGING GROUP:Not classifiedZARD CLASS:4-H-CN/UN NUMBER:Not classified	dangerous for transport		





PROLONG WATER BASED ROAD MARKING PAINT (contd.)

SURFACE PREPARATION:	Ensure all surfaces are dry, contain less than 12% moisture content, and free from rust, dirt, dust, chalking, oil, grease and any other contamination before painting. Do not clean the substrate with thinners / solvents.	
APPLICATION:	 Stir thoroughly using a flat paddle until homogenous (also stir occasionally during use). Dilution is not recommended. Do not add thinners/solvent to the product. Apply using a brush, roller or airless spray. Apply 1 or 2 coats to prepared surface so as to achieve required build (MIN: 250µm MAX: 350µm). Note: Depending on the porosity of the substrate, additional coats may be required if insufficient build has been achieved. Note: Do not overcoat with solvent-based products. 	
CAUTIONS:	 Avoid painting during inclement weather or if temperature is below 10°C. Apply only when ambient temperature is between 10°C & 40°C. For optimum performance a practical recommended spreading rate of 2 m² / I should not be exceeded. It is very important to purchase sufficient paint to complete the project. Different batches may result in slight variations in colour that are beyond the control of the manufacturer. 	
SAFETY PRECAUTIONS:	 Keep out of reach of children. 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 with eyes rinse immediately with plenty of water and seek medical advice. Harmful if swallowed. If ingested give plenty of water (milk. Do not induce vomiting. Seek medical 	

- Harmful if swallowed. If ingested give plenty of water / milk. Do not induce vomiting. Seek medical
 attention.
- Refer to Material Safety Data Sheet for complete information. See <u>www.durapaints.co.za</u>.

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.
- Products are manufactured to stringent specifications under laboratory controlled conditions. 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. Warranty is restricted to the replacement of defective product and excludes any direct, indirect or consequential loss of any nature howsoever caused.
- Technology may change 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.