EPOXY PRIMER



DESCRIPTION

This is a two component amine cured epoxy mastic coating. It is a surface tolerant primer designed for application with brush and roller. Specially designed for areas where optimum surface preparation is not possible or required. Provides protection in environments with high corrosivity. Can be used as primer, mid coat, finish coat or as single coat system in marine atmospheric environments. Suitable for properly .carbon steel, galvanised steel, stainless steel and a range of aged coating surfaces

WARNING: Good mixing is very important so that the quality does not differ from one site to another

TECHNICAL DATA

No. of COMPONENTS

INFORMATION ON THE PRODUCT BEFORE APPLICATION

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COLOUR	See Colour Chart
MIXED DENSITY	kgs/litre 1.7
VOC	5.1
COMPRESSIVE STRENGTH	N/mm ² 80<
FLEXURAL STRENGTH	N/mm ² 40 - 30
BOND STRENGTH	
(POT LIFE (500ml	minutes @ 25°c 30
TOUCH DRY	hours @ 25°C 8
CURE TIME: Foot Traffic	(to 16 Hrs @ 25°C 12
Chemical Spillage	to 7 Days 3
FULL CURE	days 7
SOLVENT CONTENT	Nil
VOLUME SOLIDS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AVERAGE SPREAD RATE	$Kit = 4m^2 @ 3mm 1$
FILM THICKNESS	3mm -8mm
SHELF LIFE	months 12
PACKAGING	5kg Base+2.5kg Activator+15
YIELD	litres 12







