

PROTECTIVE COATINGS

TECHNICAL DATA SHEET

NATIONAL ZINC RICH EPOXY SHOPPRIMER

DESCRIPTION	A two-pack quick drying zinc rich epoxy polyamide based shopprimer	
	with excellent penetration and adhesion properties.	
RECOMMENDED USE	Temporary protective coating for blast cleaned steel during storage and fabrication stages in industrial and marine environments.	

TECHNICAL DATA

COLOURS	Grey
FINISH	Matt
VOLUME SOLIDS	$40 \pm 2\%$
SPECIFIC GRAVITY KG/L	2.22 ± 0.05 (of mix)
THEORETICAL SPREADING RATE	26.5 - 20 M ² /LTR.
RECOMMENDED (DFT) - MICRONS	15 - 20
RECOMMENDED (WFT) - MICRONS	38 - 50
DRYING TIME @ 30°C	Temperature, humidity, air movement, film thickness and number of coats all affect the drying time.
	Touch dry (minutes) : 15
	Dry to recoat minimum (hours) : 10
	Fully cured (days) : 7

APPLICATION DATA

APPLICATION METHOD	Airless Spray	Air (Conv.) Spray	
THINNING (VOLUME)	5 - 10%	10 - 15%	
THINNER / CLEANER	National Epoxy Thinner		
AIRLESS SPRAY REQUIREMENTS	Tip	: 2000 - 2200 PSI/0.018" - 0.02	20"
CONV. SPRAY REQUIREMENTS	Atomizing Pressure : 50 PSI		
MIXING RATIO (BY VOLUME)	Base : Hardener	: 4:1 (Mix thoroughly, mature f	for 15 - 20 minutes
POT LIFE @ 30°C		6 hours	
RECOMMENDED SYSTEM	No. of Coats x DFT (Microns)		
Apply on degrease, blast clean	- National Zinc Ri	ch Epoxy Shopprimer	1 x 15
surface.	- National Zinc R	ich Epoxy Primer	1 x 50
	- National Guard U	Undercoat H.B.	1 x 100
	- National Guard 7	Fopcoat	1 x 50

MISCELLANEOUS DATA

FLASH POINT (OF MIX)	20 °C
SHELF LIFE @ 30°C	18 months in original sealed containers, with proper storage conditions.

NOTE : We warranty only the quality of our product and this data sheet is based on results obtained from experience and tests. We reserve the right to change data without prior notice. For surface preparation, safety details, refer specifier and safety data.