

Special one-component synthetic primer with excellent adhesion, hiding power and notable anti-corrosive properties. This product complies with National Iranian Standard ISIRI-1679. (Certificate No. 8623608894)

USES AND SUITABALE TOP-COATS												
Recommended Uses Suitable Top-Coats	Primer coat for steel structures, metal surfaces and automotive refinishing systems. Alkyd paints, chlorinated rubber coatings and synthetic enamels.											
CHEMICAL COMPOSITION												
Type of Binder	Modified Alkyd Resir			Solid Content			nt	70 ± 2% By Weight				
Number of Component(s)	1 Component									55 ± 1% By Volume		
Curing Mechanism	Solvent Evaporation	ridation	lation				Flash Poir	nt	29°C (84°F)			
Main Pigment(s)	Inorganic Anti-Corros								it.	23 0 (04 1)		
PHYSICAL PROPERTIES												
Finish	Matt	04)										
Colour	Silver Grey (RAL-70											
Specific Gravity	1.25 ± 0.025 gr/cm ³											
APPLICATION DETAILS												
Surface Preparation	<u>Concrete, Cement and Chalk Surfaces</u> : All oil, grease, dirt, salts and other contaminants must be removed from the surface using fresh water or acid-washing. Rid the surface of any old paint that may have been applied, and use a suitable varnish to fill any cracks. <u>Wood Surfaces</u> : All oil, grease, dirt, old paint and other contaminants must be removed from the surface. Sand the surface to achieve the desired roughness and apply 1 to 2 layers of a suitable sealer to better protect against water and improve adhesion. After the sealer has dried, sand the surface to ready it for paint application. <u>Steel Surfaces</u> : All oil, grease, dirt and other contaminants must be removed from the surface. Use a sanding machine or wire brush if necessary. 115 gr/m ² @ 50 Microns DFT											
Paint Application	Methods		Airless Spra	Air Spray			Brush		Roller	1		
r ant Application	Nozzle Size		0.011" – 0.015"									
	Pump Ratio Air Pressure Thinning											
			7 – 10% T-411		15 – 20% T-411			3 – 5% T-411		3 – 5% T-411		
Film Thickness			Recommende		J N		/linim	linimum		Maximum		
	Wet Film Thickness (µm)		11(75			145		
	Dry Film Thickness (µm)		60				40			80		
Drying Time	Surface Drying Time	Thor	horough Drying Time		Dry to ⊦	landle	F	Fully Cured		Recoating Interval		
	Max. 4 Hours	8 -	8 – 12 Hours		12 – 16 Hours			7 Days		Min. 16 Hours Max. 24 Hours		
	*Drying time calculated at 25°C according to ASTM test method D-1640 for 100 μ m WFT											
Application Limits	Relative Humidity Min				Max. 85%							
	Temperature	Min. +1				Max. +45°C						
	Substrate Temperature* Min. +10°C *Please note that the substrate temperature should be at least 5						Max. +50°C					
Recommendations	Clean tools thorough	ily befor	re and immediat	ely afte	er use	with cleaning	g solv	vent I-111 or I-	411.			
PACKING, STORAGE	AND SAFETY											
Packing	QU: 1 Litre Containers (1.2 kgs Net) Gall: 4 Litres Containers (4.7 kgs Net) 20 Litres Containers (20 kgs Net)											
Storage Conditions	To be stored in cool and dry conditions in original sealed containers.											
Shelf Life	At least 24 months after delivery in original sealed containers and proper storage conditions with temperature of 25°C.											
Safety	equipments,direct su	Inshine	and out of child	ren's re	each.					electrical cables and adequate ventilation.		

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