

A medium range heat-resis	stant coating with excellent ad	hesior	n, anti-corrosive	proper	ties and mecha	nical resistanc	es.			
USES AND SUITABA	LE TOP-COATS									
Recommended Uses	Primer or single coating s stresses up to 250°C.	ystem	for steel struc	tures a	and metal surface	ces which are	e subjected	to medium thermal		
Suitable Top-Coats	Pure or Silicone-modified h	eat-re	sistant coatings							
CHEMICAL COMPOS	SITION									
Type of Binder	Silicone-Modified Acrylic Re	esin			Solid	Content	Silver	Other Colours		
Number of Component(s)	1 Component							$70 \pm 1\%$		
Curing Mechanism	Thermosetting		Aluminum (RAL-9006), Light of a sistant coatings. Aluminum (RAL-9006), Light of a sistant coatings. Aluminum (RAL-9006), Light of a sistant coatings may changed a signal content of the analysis of the an			-		$50 \pm 2\%$		
Flash Point	28°C (82°F)			By Weight $65 \pm 1\%$ 70 By Volume $48 \pm 2\%$ 50 (RAL-9006), Light Grey (RAL-7035), Pure White (RAL-9010) $0 \pm 0.05 \text{ gr/cm}^3$ (Other Colours) Gloss may changed when subjected to high temperatures. These reformances of the paints film. must be removed from the surface. Sandblast according to the $3"$ $3-4$ Bar $3-4$ Bar 10 $8-15\%$ T-1010 $3-5\%$ T-1010 60 120 10 $8-15\%$ T-1010 $3-60$ Tack Free Time Recoating Interval $90 - 120$ Minutes Min. 24 Hours Max * TM test method D-1640 for 100 μ m WFT Max * have been exposed to service condition, prior to paint application, surfac gentle scrubbing with a suitable sandpaper is recommended.						
PHYSICAL PROPER	TIES									
Finish	Semi flat									
Colour	Signal Black (RAL-9004), White Aluminum (RAL-9006), Light Grey (RAL-7035), Pure White (RAL-9010)									
Specific Gravity	1.25 ± 0.10 gr/cm ³ (White A	Alumin	um) 1.40 ± 0	.05 gr/o	cm ³ (Other Colo	urs)	h temperatures. These minor dblast according to the surface Roller 1010 Maximum 120 60 Recoating Interval			
Heat Resistance	Continuous Service: 200°C									
	Non-Continuous Service: 2									
	*Please note that this coating's colour and Gloss may changed when subjected to high temperatures. These minor changes do not effect the resistances and performances of the paints film.									
	-	esistar	ices and periori	nances	s of the paints fil	m.				
APPLICATION DETA										
Surface Preparation	Surface Preparation All oil, grease, dirt and other contaminants must be removed from the surface. Sandblast according to the surface									
Theoretical Consumption	conditions is recommended. oretical Consumption 110 gr/m² @ 40 Microns DFT									
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Paint Application	Methods Nozzle Size						1			
	Pump Ratio	0.0								
	Air Pressure									
	Thinning	5 – 10% T-1010		8 –	15% T-1010	3 – 5% T-	1010			
Film Thickness										
	Wet Film Thickness (µm)									
	Dry Film Thickness (µm)					J				
Drying Time	Dust Free Time		Та	lack Free Lime		-				
	20 – 30 Minutes		90 – 120 Minutes		linutes					
	Drying time calculated at 25°C according to ASTM test method D-1640 for 100 μ m WFT									
	*Please note that once Heat-Resistant coatings have been exposed to service condition, prior to paint application, surface preparation including cleaning, degreasing, and gentle scrubbing with a suitable sandpaper is recommended.									
Application Limits	Relative Humidity				· · ·					
	Temperature					Max. +40°C				
Decementations	Please note that the substrate temperature should be at least 5°C above the dew point -Should the recoating interval have expired, please refer to the procedures outlined in the Ronass Instruction Leaflet.									
Recommendations								Instruction Leatiet.		
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Packing	20 Litres Containers (12 kgs. Net)									
Storage Conditions	To be stored in cool and dry conditions in original sealed containers.									
Shelf Life	,									
Safety	This product contains organic solvents and flammable materials. Keep away from sparks, fires, electrical cables and equipments,									
	direct sunshine and out of children's reach.									
	Protect skin, eyes, and avoid prolonged breathing of solvent vapor during application. Use with adequate ventilation.									

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