

Heat reduction elastomeric coating HEATPROOF 980

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PRODUCT DESCRIPTION

HEATPROOF 980 is heat reducing elastomeric coating composed of acrylic emulsion polymers. It is used as a heat insulating and waterproof coating on building roof and exterior wall because the high solar reflectance of the membrane serves as a heat reflective surface and reduces temperature up to 15°C ingress keeping the interior of the building cooler. It helps in reducing power consumption substantially by reducing the load on airconditioners and keeps the interiors cool with additional function of waterproofing.

FIELDS OF APPLICATION

Metal roof, primed metal surfaces, zinc, galvanized Concrete, asbestos, fiber cement, roof tile Side wall and exterior wall

ADVANTAGES

- 1. Reduce surface temperature up to 15°C
- 2. Reduce room temperature up to 7°C
- 3. Water based and environmentally friendly
- 4. Elastic and Waterproof
- 5. Good corrosion resistant
- 6. Good adhesion
- 7. Covering hairline cracks

TECHNICAL DATA

Туре	: Acrylic polymer dispersion	
Color	: As shown in colour card	
Finish look	: Dof	
Total solar reflectance	:	
> White	: > 80 %	
Cream	: > 70 %	
Grey	: > 45 %	
Solid by volume	: 55 - 60%	
Density	: 0.85 – 0.95 gr/cc	
Drying time	:	
 Surface dry 	: 60 minutes (30°C)	
Hard dry	: 2 - 4 hours (30°C)	
Packaging	: 1 lt, 4 lt, 20 lt	
Thinner/ clean up	: Clean water	
Thinning ratio by weight	: First coat for priming : 10 %	
	Subsequent coats : ready to use	

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Recommended Material consumption Recommended DFT Recommended coating layer Re-coating interval Application method	·· ·· ·· ·	0.5 - 1 lt/m ² 300 - 600 microns Minimum 3 coats Minimum 2 hours (30ºC) or when the first coat already dry Brush, roll, airless spray
Storage Stability	:	Storage in cool and dry condition in original unopened packaging. Protect from dampness and direct sunlight

TEST PERFORMANCE DATA

Adhesion to substrate	:	> 1.5 N/mm ²	ASTM D-4541
Tensile strength	:	> 1 N/mm²	ASTM D-412
Elongation	:	> 250 %	ASTM D-412

DISCLAIMER

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