Deutsch English Español Francais Italiano









In the year of 2007 a cardboard packaging box was painted with 100% waterproof coating Sun Glare SX to be used as a fishpool.

It can also be made with Sun Glare, Sun Glare 20 or Sun Glare 30.

All acrylic windows are glued with Elastic Cement

UV & IR Reflectant Thermal Insulator 100% Waterproofing because Water (clusters) can not pass through the nano-structure of our nano-resin

Sun Glare_®

Contains 63% of pure Nano Acryl GP

Ready to be applied - Any kind of dilution will void the warranty

Warranty Elongation Capacity Adhesion Strength Contact Temperature Yield per Liter 13 years more than 926% more than 570 tons x m^2 -25° C / +110° C 1.5 - 2.1 m^2

Sun Glare is a protective coating for roofs. It protects against UV and Infrared rays, intense weathering, marine environment and is a very efficient reflective thermal insulator as well as a 100% waterproofing coating. It resists intense rains and constant presence of water (puddles).

It's made from our green 100% acrylic, nano-pollution free nano-resin Nano Acryl GP.

For this reason it repels UV rays as well as Infrared (heat), so it reduces drastically the temperature fluctuation of the protected material and, for consequence, its thermal movements.

For its high Solar Reflectance Index (110), Sun Glare can be applied upon Asphalt or Bituminous Carpets, to notably Improve Thermal Insulation.

Sun Glare can be applied on almost any kind of materials, having an exceptional strength of adhesion, as well as a high resistance to abrasion.

When properly maintained, can last for more than 13 years.

It's washable with common household detergents and chlorine and is Anti-fungi, Anti-algae, Anti-fouling and Autocleaning (Hydrophobic, Water repellent, Lotus Effect).

Thanks to its hydrophobic nature, Sun Glare does not permit penetration of water or moisture into any construction materials. However, the layer of Sun Glare is capable to respire. It's an excellent Vapor Diffusion Retardant, helping moisture balance in hot and cold climates.

Sun Glare resists:

Extreme Weather – Salinity and Humidity of Marine Environment Pollution - Animal Waste - Bird Drops - Permanent Puddles - Inorganic acids

All Nasacoat Coatings are 100% Acrylic - 100% Water Based Non toxic - 100% Ecological = Environmental Friendly and Sustainable as well as

100% Free of cheap monomers : Styrene, Vinyl and VEOVA 100% free of poisoning : Ammonia, Lead, Heavy Metals, Organic Vapors Emission = 0 VOC

Sustainable Materials for a Better and Healthy Future



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Technical Characteristics

Yield per Liter (m ²)	1.5 - 2.1	Solar reflectance Index	110
Content of Nano Acryl GP	63%	Elongation Capacity	> 926%
PVC	15.4%	Flexibility	180°
VOC	< 5 g / L - 0 VOC	Adhesion Strength	> 5.6 MPa
Density	1.20 g / ml	Adhesion Strength x m ²	> 570 Tons
Solids	52%	Temperature Resistance	- 25° / + 110°
Viscosity	4,200 – 5,200 cps	Touch Dry	1 hour.
рН	8.0 - 9.5	Total Drying	2 hours
Maximum Storing Time	12 months	Total Curing time	36 hours
Maximum Storage Temperatu	ıre 35°	Warranty	13 years
		Available in containers of	1, 4, 19 and 200 Liters

Sun Glare can be easily applied with common brushes, rollers or, as best solution, with airless machine. It does not need any dilution, it's ready to apply.

Sun Glare is applied with 2 (two) crossed coats. If applied on a porous surface, application of one coat of Prime Sealer is required to obtain its maximum yield of 2.1 m² per Liter.

See the Application Manual at: www.nasacoat.com/en/application_manual.pdf

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