

Deutsch English Español Francais Italiano







Instant Protection against Oxidation and Corrosion



Contains 30% of pure Nano Acryl GP

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

Warranty 3 years Yield per Liter $5.0-8.0 \text{ m}^2$ Adhesion Strength more than 643 tons x m² Contact Temperature -25° C $/ +110^{\circ}$ C

OxyBlock is a protective high quality primer for metals and metallic structures, which prevents and / or blocks instantly oxidation and corrosion. It resists UV and Infrared rays, intense weathering, marine environment as well as abrasive factors.

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

It does not smell, it can be applied in interiors without the necessity to evacuate the area.

OxyBlock can be applied on any kind of metallic surface, as the ideal primer for any nasacoat finishing coating like: Acrymalt, Power Skin 5,Power Skin 10, Sun Glare 5, Sun Glare 10, Sun Glare 20, Sun Glare 30 or Street Marker.

When applied alone, it's washable with common household detergents and chlorine and is Anti-fungi, Antialgae.

OxyBlock is easily washable, still in presence of any kind of dirty grease, or highly penetrating liquids.

OxyBlock 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



Deutsch English Español Francais Italiano







Instant Protection against Oxidation and Corrosion



Contains 30% of pure Nano Acryl GP

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

Technical Characteristics

Yield per Liter (m ²)	5.0 - 8.0	Elongation Capacity	Max. 80%
Content of Nano Acryl GP	30%	Flexibility	180°
VOC	< 5 g / L - 0 VOC	Adhesion Strength	> 6.3 MPa
Density	1.05 g / ml	Adhesion Strength x m ²	> 643 Tons
Solids	11.7%	Temperature Resistance	- 25° / + 110°
Viscosity	Less than 100 cps	Touch Dry	20 – 30 mins.
рН	6.5 - 7.5	Total Drying	40 mins
Maximum Storing Time	12 months	Total Curing time	24 hours
Maximum Storage Temperature 35°		Warranty	3 years

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

OxyBlock is normally applied with 1 coat only. In case of highly porous oxidized or corroded metal surface, OxyBlock may require one more coat. It's not necessary to clean the surface from any trace of oxide or corrosion; cleaning free dust and particles of the affected part is enough for the application of OxyBlock.

It's indispensable let OxyBlock curing at least 24 hours before the application of any final coating.

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

Exclusive Distributor in Mexico:

Phone: +52 33 3696 10 51 email: team@nasacoat.com www.nasacoat.com