



Our Nano Acryl nano-polymers are based in Nano-Structures and Not in Nano-Particles.

Therefore there is no danger at all for any airborne Nano-Particles.



The "DNA" of Our Unique Nasacoat Coatings

Nano Acryl represents a family of acrylic waterbased nano-resins that permit formulation of high performance protective coatings for housing and buildings in general.

These nano-resins are the result of years of research and development from nasacoat in Switzerland. We manufacture Nano Acryl on industrial scale with our own nanotechnology, using top of the line updated and advanced components that the worldwide market provides.

We are continuously researching for new formulas to develop new top quality products for high performance and protective coatings. Actually nasacoat is producing 4 different nano-resins:

Nano Acryl GP, Great Performance, is the base of protective coatings that require high capacity of elongation, like roof and wall coatings.

Nano Acryl HT, Heavy Traffic, is the base of protective coatings that require high resistance to abrasion.

Nano Acryl WP, Wood Protection, is the base of lacquers for furniture and wooden materials in general.

Nano Acryl EP, Wood Protection, is the base of lacquers for furniture and wooden materials in general.

All coatings manufactured with Nano Acryl 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





Our Nano Acryl nano-polymers are based in Nano-Structures and Not in Nano-Particles.

Therefore there is no danger at all for any airborne Nano-Particles.



The "DNA" of Our Unique Nasacoat Coatings

Thanks to our unique Nano Acryl nano-resins, all our 100% Water Based decorative paints and industrial coatings have very special Characteristics, Features & Benefits

	Adhesion Strength (> = more than)	Temperature resistance	Elongation Capacity (> = more than)
Sun Glare SX	> 410 Ton. per m ²	- 25° C / + 110° C	> 250%
Sun Glare	> 570 Ton. per m ²	- 25° C / + 110° C	> 926%
Sun Glare 20	> 570 Ton. per m ²	- 25° C / + 110° C	> 926%
Sun Glare 30	> 570 Ton. per m ²	- 25° C / + 110° C	> 600%
Power Skin 5	$>$ 410 Ton. per m^2	- 25° C / + 110° C	> 150%
Power Skin 10	$>$ 611 Ton. per m^2	- 25° C / + 110° C	> 250%
Elastic Cement	> 347 Ton. per m ²	- 25° C / + 110° C	> 557%
Prime Sealer	> 350 Ton. per m ²	- 25° C / + 110° C	
AcryPlaster	$>$ 410 Ton. per m^2	- 25° C / + 110° C	> 500%
Stone Protector	> 800 Ton. per m ²	- 25° C / + 110° C	Waterproofing
OxyBlock	> 643 Ton. per m ²	- 25° C / + 110° C	All Nasacoat coatings are 100%
Acrymalt	> 887 Ton. per m ²	- 25° C / + 110° C	Waterproof guaranteed, simply
Street Primer	> 420 Ton. per m ²	- 25° C / + 110° C	because of the nano-structure of our
Street Marker	> 887 Ton. per m ²	- 25° C / + 110° C	resins Nano Acryl
AquaLack Finish	> 887 Ton. per m ²	- 25° C / + 110° C	
AquaLack Sanding	> 887 Ton. per m ²	- 25° C / + 110° C	Flexibility
AquaLack Color	> 887 Ton. per m ²	- 25° C / + 110° C	All Nasacoat coatings have a flexibility
Wood Protector	> 800 Ton. per m ²	- 25° C / + 110° C	of 180°

Exclusive Distributor in Mexico:











The Solution for Joints and Cracks - More than 557% Elongation



Contains 70% of pure Nano Acryl GP

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

Warranty 10 years
Elongation Capacity more than 557%
Adhesion Strength more than 347 tons x m²
Contact Temperature -25° C / +110° C

Elastic Cement is an acrylic paste for filling and repairing holes, cracks, fissures and cold joints in construction materials. It resists UV and Infrared rays, and is 100% waterproofing.

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

Thanks to its very high capacity of elongation, it seals perfectly any hole, crack, fissure and cold joint even in presence of normal mechanical and thermal movement of building's structures.

Elastic Cement can be applied on almost any kind of materials, having an exceptional strength of adhesion, as well as a high resistance to abrasion. It will last for 10 years or more.

It's washable with common household detergents and chlorine and is Anti-fungi, Anti-algae.

Elastic Cement 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











The Solution for Joints and Cracks - More than 557% Elongation



Contains 70% of pure Nano Acryl GP

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

Technical Characteristics

Content of Nano Acryl GP	70%	Elongation Capacity	> 557%
VOC	< 5 g / L - 0 VOC	Flexibility	180°
Density	1.12 g / ml	Adhesion Strength	> 3.4 MPa
Solids	46.8%	Adhesion Strength x m ²	> 347 Tons
Viscosity	> 20,000 cps	Temperature Resistance	- 25° / + 110°
рН	8.0 - 9.5	Touch Dry	1 hour.
Maximum Storing Time	12 months	Total Drying	2 hours
Maximum Storage Temperature	e 35°	Total Curing time	36 hours
		Warranty	10 years

Elastic Cement can be easily applied with common brushes, spatulas or also with gloves protected fingers. It does not need any dilution, it's ready to apply.

Elastic Cement is applied 1 or more times, until the hole, crack, fissure or cold joint is filled. If the space to be filled is too wide, more than 3 mm, it is better to fill it previously with common construction material as cement or stucco before to apply a final coat of Elastic Cement on the top.

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









Once Applied on a Porous Surface, Improves the Yield of Final Coating and Saves Money

Prime Sealer

Contains 25% of pure Nano Acryl GP

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

Warranty 10 years Yield per Liter $3.0-6.0 \text{ m}^2$ Elongation Capacity more than 500% Adhesion Strength more than 350 tons x m² Contact Temperature -25° C / $+110^{\circ}\text{ C}$

Prime Sealer is an acrylic primer for porous construction materials.

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

Prime Sealer can be applied on any kind of porous materials, having an exceptional strength of adhesion and will last for 10 years or more.

It's washable with common household detergents and chlorine and is Anti-fungi, Anti-algae.

Prime Sealer seals any pore and does not permit penetration of water or moisture into protected construction material.

Prime Sealer resists:

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

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









Once Applied on a Porous Surface, Improves the Yield of Final Coating and Saves Money

Prime Sealer

Contains 25% of pure Nano Acryl GP

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

Technical Characteristics

Yield per Liter (m²)	3.0 - 6.0	Elongation Capacity	> 500%
Content of Nano Acryl GP	25%	Flexibility	180°
VOC	< 5 g / L - 0 VOC	Adhesion Strength	> 3.4 MPa
Density	1.09 g / ml	Adhesion Strength x m ²	> 350 Tons
Solids	17%	Temperature Resistance	- 25° / + 110°
Viscosity	950 – 1,300 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 Temperature	35°	Warranty	10 years

Prime Sealer 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.

Prime Sealer is applied with 1 coat only. If applied on an extremely porous surface, like chalk, stucco, ancient wood, clay or similar, may require the application of a second coat.

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









Thermal Insulation and Decorative Painting

Power Skin 5®

Contains 35% of pure Nano Acryl GP

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

 $\begin{array}{ccc} Warranty & 5 \ years \\ Yield \ per \ Liter & 4.0 - 8.0 \ m^2 \\ Elongation \ Capacity & more \ than \ 150\% \\ Adhesion \ Strength & more \ than \ 410 \ tons \ x \ m^2 \\ Contact \ Temperature & -25° \ C \ / +110° \ C \end{array}$

Power Skin 5 is a protective coating for inside & outside walls. It protects against UV and Infrared rays, intense weathering, marine environment and is a very efficient reflective thermal insulator as well as a high quality decorative paint for interiors / exteriors.

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 very high Solar Reflectance Index (106), Power Skin 5 can be applied also on roofs, upon asphalt or bituminous carpets to improve thermal insulation.

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

Power Skin 5 can be applied on almost any kind of materials, giving a final appealing appearance. When properly maintained, can last for more than 10 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, Power Skin 5 does not permit penetration of water or moisture into any construction materials. However, the layer of Power Skin 5 is capable to respire. It's an excellent Vapor Diffusion Retardant, ideal for interiors in cold regions, as well as for exteriors in hot regions.

Power Skin 5 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









Thermal Insulation and Decorative Painting



Contains 35% of pure Nano Acryl GP

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

Technical Characteristics

Yield per Liter (m ²)	4.0 - 8.0	Solar reflectance Index	106
Content of Nano Acryl GP	35%	Elongation Capacity	> 150%
VOC	< 5 g / L - 0 VOC	Flexibility	180°
Density	1.25 g / ml	Adhesion Strength	> 4.0 MPa
Solids	52%	Adhesion Strength x m ²	> 410 Tons
Viscosity	4,200 - 5,200 cps	Temperature Resistance	- 25° / + 110°
рН	8.0 - 9.5	Touch Dry	1 hour.
Maximum Storing Time	12 months	Total Drying	2 hours
Maximum Storage Temperate	ure 35°	Total Curing time	36 hours
		Warranty	5 years

Power Skin 5 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.

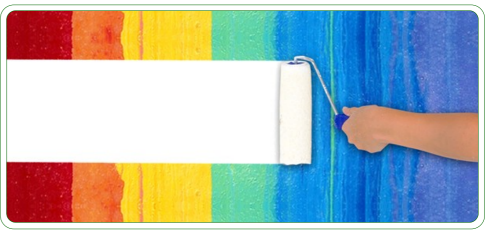
Due to its elevate hiding power, Power Skin 5 is normally applied without a funding primer. On very porous materials (chalk, clay, stucco or similar) it's better to fund with one or two coats of Prime Sealer and Power Skin 5 may require more than one coat.

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









Thermal Insulation and Decorative Painting

Power Skin 10_®

Contains 57% of pure Nano Acryl GP

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

Warranty
Yield per Liter
Elongation Capacity
Adhesion Strength
Contact Temperature

 $\begin{array}{c} 10 \text{ years} \\ 6.0-12.0 \text{ m}^2 \\ \text{more than 250\%} \\ \text{more than 611 tons x m}^2 \\ -25^{\circ}\text{ C } \ / +110^{\circ}\text{ C} \end{array}$

Power Skin 10 is a protective coating for inside & outside walls. It protects against UV and Infrared rays, intense weathering, marine environment and is a very efficient reflective thermal insulator as well as a high quality decorative paint for interiors / exteriors.

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 very high Solar Reflectance Index (111), Power Skin 10 can be applied also on roofs, upon asphalt or bituminous carpets, to notably improve thermal insulation.

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

Power Skin 10 can be applied on almost any kind of materials, giving a final appealing appearance. When properly maintained, can last for more than 10 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, Power Skin 10 does not permit penetration of water or moisture into any construction materials. However, the layer of Power Skin 10 is capable to respire. It's an excellent Vapor Diffusion Retardant, ideal for interiors in cold regions, as well as for exteriors in hot regions.

Power Skin 10 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









Thermal Insulation and Decorative Painting

Power Skin 10_®

Contains 57% of pure Nano Acryl GP

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

Technical Characteristics

Yield per Liter (m ²)	6.0 - 12.0	Solar reflectance Index	111
Content of Nano Acryl GP	57%	Elongation Capacity	> 250%
PVC	18.5%	Flexibility	180°
VOC	< 5 g / L - 0 VOC	Adhesion Strength	> 6.0 MPa
Density	1.25 g / ml	Adhesion Strength x m ²	> 611 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	10 years

Power Skin 10 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.

Due to its elevate hiding power, Power Skin 10 is normally applied with (1) one coat only, without a funding primer. On very porous materials (chalk, clay, stucco or similar) it's better to fund with one or two coats of Prime Sealer and Power Skin 10 may require more than one coat.

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









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 SX

Contains 36% of pure Nano Acryl GP

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

 $\begin{array}{ccc} \text{Warranty} & 7 \text{ years} \\ \text{Yield per Liter} & 1.1 - 1.6 \text{ m}^2 \\ \text{Elongation Capacity} & \text{more than 250\%} \\ \text{Adhesion Strength} & \text{more than 410 tons x m}^2 \\ \text{Contact Temperature} & -25^{\circ}\text{ C} \ / +110^{\circ}\text{ C} \end{array}$

Sun Glare SX 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 (106), Sun Glare SX can be applied upon Asphalt or Bituminous Carpets, to notably Improve Thermal Insulation.

Sun Glare SX 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 7 years.

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

Thanks to its hydrophobic nature, Sun Glare SX does not

permit penetration of water or moisture into any construction materials. However, the layer of Sun Glare SX is capable to respire. It's an excellent Vapor Diffusion Retardant, helping moisture balance in hot and cold climates.

Sun Glare SX resists:

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

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









UV & IR Reflectant Thermal Insulator

100% Waterproofing because Water (clusters) can not pass through
the nano-structure of our nano-resin

Sun Glare SX

Contains 36% of pure Nano Acryl GP

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

Technical Characteristics

Yield per Liter (m²)	1.1 - 1.6	Solar reflectance Index	106
Content of Nano Acryl GP	36%	Elongation Capacity	>250%
VOC	< 5 g / L - 0 VOC	Flexibility	180°
Density	1.20 g / ml	Adhesion Strength	> 4.0 MPa
Solids	52%	Adhesion Strength x m ²	> 410 Tons
Viscosity	4,200 - 5,200 cps	Temperature Resistance	- 25° / + 110°
рН	8.0 - 9.5	Touch Dry	1 hour.
Maximum Storing Time	12 months	Total Drying	2 hours
Maximum Storage Temperatu	ure 35°	Total Curing time	36 hours
		Warranty	7 years
		Available in containers of	1, 4, 19 and 200 Liters

Sun Glare SX 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 SX 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 1.6 m² per Liter.

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









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









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



Contains 63% of pure Nano Acryl GP

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

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	ure 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











In the year of 2007 a cardboard packaging box was painted with 100% waterproof coating Sun Glare 5 to be used as a fishpool.

It can also be made with Sun Glare 10, 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, 20

Contains 68% of pure Nano Acryl GP

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

 $\begin{array}{ccc} \text{Warranty} & 20 \text{ years} \\ \text{Yield per Liter} & 1.5 - 2.1 \text{ m}^2 \\ \text{Elongation Capacity} & \text{more than } 926\% \\ \text{Adhesion Strength} & \text{more than } 570 \text{ tons x m}^2 \\ \text{Contact Temperature} & -25^{\circ}\text{ C } / +110^{\circ}\text{ C} \end{array}$

Sun Glare 20 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 (111), Sun Glare 20 can be applied upon Asphalt or Bituminous Carpets, to notably Improve Thermal Insulation.

Sun Glare 20 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 20 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 20 does not permit penetration of water or moisture into any construction materials. However, the layer of Sun Glare 20 is capable to respire. It's an excellent Vapor Diffusion Retardant, helping moisture balance in hot and cold climates.

Sun Glare 20 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









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

Sun Glare 20

Contains 68% of pure Nano Acryl GP

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

Technical Characteristics

Yield per Liter (m²)	1.5 - 2.1	Solar reflectance Index	111
Content of Nano Acryl GP	68%	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.
pH	8.0 - 9.5	Total Drying	2 hours
Maximum Storing Time	12 months	Total Curing time	36 hours
Maximum Storage Temperatu	re 35°	Warranty	20 years

Sun Glare 20 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 20 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 $2.1 \, \text{m}^2$ per Liter.

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











In the year of 2007 a cardboard packaging box was painted with 100% waterproof coating Sun Glare 5 to be used as a fishpool. It can also be made with Sun Glare 10, 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 30

Contains 75% of pure Nano Acryl GP

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

30 years

 $0.5 - 0.7 \text{ m}^2$

Warranty Yield per Liter **Elongation Capacity** more than 600% Adhesion Strength more than 570 tons x m² **Contact Temperature** -25° C / +110° C

Sun Glare 30 is a protective liquid membrane 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).

Sun Glare 30 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 30 years.

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 consequence, its thermal movements.

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

Thanks to its hydrophobic nature, Sun Glare 30 does not permit penetration of water or moisture into any construction materials. However, the layer of Sun Glare 30 is capable to respire. It's an excellent Vapor Diffusion Retardant, helping moisture balance in hot and cold climates.

Sun Glare 30 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









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

Sun Glare 30

Contains 75% of pure Nano Acryl GP

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

Technical Characteristics

0.5 - 0.7	Solar reflectance Index	112
75%	Elongation Capacity	> 600%
15.4%	Flexibility	180°
< 5 g / L - 0 VOC	Adhesion Strength	> 5.6 MPa
1.28 g / ml	Adhesion Strength x m ²	> 570 Tons
52%	Temperature Resistance	- 25° / + 110°
14,200 - 15,200 cps	Touch Dry	1 hour.
8.0 - 9.5	Total Drying	2 hours
12 months	Total Curing time	36 hours
ture 35°	Warranty	30 years
	75% 15.4% < 5 g / L - 0 VOC 1.28 g / ml 52% 14,200 – 15,200 cps 8.0 - 9.5 12 months	75% Elongation Capacity 15.4% Flexibility < 5 g / L - 0 VOC Adhesion Strength 1.28 g / ml Adhesion Strength x m² 52% Temperature Resistance 14,200 – 15,200 cps Touch Dry 8.0 - 9.5 Total Drying 12 months Total Curing time

Sun Glare 30 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 30 is applied with 3 (three) crossed coats. If applied on a porous surface, application of one coat of Prime Sealer is required to obtain its maximum yield of 0.7 m^2 per Liter.

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









Acrylic Paste to Plaster Walls and to Seal Holes, Joints and Cracks



Contains 35% of pure Nano Acryl GP

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

 $\begin{array}{ccc} Warranty & 5 \ years \\ Yield \ per \ Liter & 0.5-1.0 \ m^2 \\ Elongation \ Capacity & more \ than \ 110\% \\ Adhesion \ Strength & more \ than \ 410 \ tons \ x \ m^2 \\ Contact \ Temperature & -25^{\circ} \ C \ / +110^{\circ} \ C \end{array}$

AcryPlaster is an acrylic paste for walling indoor and outdoor walls, giving the wall a pleasant decorative texture. It protects against UV and Infrared rays and fills holes, cracks and joints.

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.

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

AcryPlaster can be applied on almost any kind of materials, giving a final appealing appearance. When properly maintained, can last for more than 10 years.

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

Thanks to its hydrophobic nature, AcryPlaster does not permit penetration of water or moisture into any construction materials. However, the layer of AcryPlaster is capable to respire. It's an excellent Vapor Diffusion Retardant, ideal for interiors in cold regions, as well as for exteriors in hot regions.

AcryPlaster resists :

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

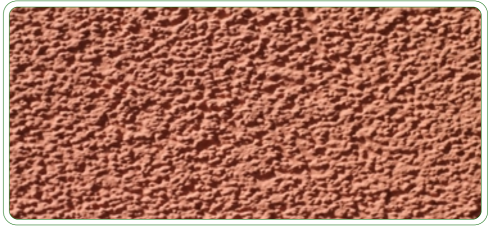
All Nasacoat Coatings are 100% Acrylic - 100% Water Based Non Toxic - 100% Ecological = Environmental Friendly and Sustainable as well as

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









Acrylic Paste to Plaster Walls and to Seal Holes, Joints and Cracks



Contains 35% of pure Nano Acryl GP

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

Technical Characteristics

Yield per Liter (m ²)	0.5 - 1.0	Elongation Capacity	> 110%
Content of Nano Acryl GP	35%	Flexibility	180°
VOC	< 5 g / L - 0 VOC	Adhesion Strength	> 4.0 MPa
Density	1.65 g / ml	Adhesion Strength x m ²	> 410 Tons
Solids	72%	Temperature Resistance	- 25° / + 110°
Viscosity	> 100,000 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 Temperature	35°	Warranty	5 years

AcryPlaster can be easily applied with common brushes, spatulas or trowels. It does not need any dilution, it's ready to apply.

Due to its elevate hiding power, AcryPlaster is normally applied without any funding primer.

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









Protector for Limestone, Stony Facades, Statues and Monuments

Stone Protector®

Contains 50% of pure Nano Acryl EP

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

Warranty 5 years Yield per Liter $4.0-10.0 \text{ m}^2$ Adhesion Strength more than 800 tons x m² Contact Temperature $-25^{\circ}\text{ C }/+110^{\circ}\text{ C}$

Stone Protector is a protective coating for limestone, stony facades, statues and monuments for interiors and exteriors.

It protects against UV rays, rain, environmental pollution, animal waste, including bird droppings, sea salinity, etc.

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

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

Stone Protector can be applied on almost any kind of materials, giving a final appealing appearance. When properly maintained, can last for more than 5 years.

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

Thanks to its hydrophobic nature, Stone Protector does not permit penetration of water or moisture into any construction materials. However, the layer of Stone Protector is capable to respire.

Stone Protector 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









Protector for Limestone, Stony Facades, Statues and Monuments

Stone Protector®

Contains 50% of pure Nano Acryl EP

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

Technical Characteristics

Yield per Liter (m ²)	4.0 - 10.0	Flexibility	180°
Content of Nano Acryl EP	50%	Adhesion Strength	> 7.9 MPa
VOC	< 5 g / L - 0 VOC	Adhesion Strength x m ²	> 800 Tons
Density	1.09 g / ml	Temperature Resistance	- 25° / + 110°
Solids	22%	Touch Dry	1 hour.
Viscosity	150 - 200 cps	Total Drying	2 hours
рН	8.0 - 9.5	Total Curing time	36 hours
Maximum Storing Time	12 months	Warranty	5 years
Maximum Storage Temperature	e 35°	Available in containers of	1, 4, 19 and 200 Liters

Stone Protector 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.

Stone Protector is normally applied with 1 coat only, without any primer. On very porous materials (chalk, clay, stucco or similar), Stone Protector may require more than one coat.

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









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









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 Temperat	ure 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:









UV & IR Rays Reflectant Thermal Insulator - Water Based Enamel



Contains 72% of pure Nano Acryl HT

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

Warranty 3 years Yield per Liter $5.0-10.0 \text{ m}^2$ Adhesion Strength more than 887 tons x m² Contact Temperature -25° C / $+110^{\circ}\text{ C}$

Acrymalt is a protective high quality enamel for interiors and exteriors. It protects against UV and Infrared rays, intense weathering, marine environment as well as against abrasive factors.

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

For this reason it repels (does not absorb) UV rays as well as Infrared (heat), so it reduces drastically the temperature fluctuation of the protected material and, for consequence, its thermal movements.

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

Acrymalt can be applied on almost any kind of materials, giving a final appealing appearance.

When properly maintained, can last for several 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, Acrymalt is easily washable, still in presence of any kind of dirty grease, or highly penetrating liquids as, for example, any form of iodine.

Acrymalt 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









UV & IR Rays Reflectant Thermal Insulator - Water Based Enamel



Contains 72% of pure Nano Acryl HT

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

Technical Characteristics

Yield per Liter (m²)	5.0 - 10.0	Flexibility	180°
Content of Nano Acryl HT	72%	Adhesion Strength	> 8.7 MPa
PVC	14.4%	Adhesion Strength x m ²	> 887 Tons
VOC	< 5 g / L - 0 VOC	Temperature Resistance	- 25° / + 110°
Density	1.19 g / ml	Touch Dry	20 mins.
Solids	49.3%	Total Drying	40 mins.
Viscosity	4,200 - 5,200 cps	Total Curing time	36 hours
рН	8.0 - 9.5	Warranty	3 years
Maximum Storing Time	12 months		
Maximum Storage Temperati	ure 35°		

Acrymalt 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.

Acrymalt is normally applied with 2 or 3 coats, depending of the nature of the substrate material. In case of highly porous materials (chalk, clay, ancient wood, stucco or similar) it's better to fund with one or two coats of Prime Sealer and Acrymalt may require more coats.

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









Primary for Porous Materials for High Traffic Floors Once Applied, Optimize the Performance of the Final Coating and Save Money



Contains 35% of pure Nano Acryl HT

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

Warranty 1 year Yield per Liter $4.0-8.0 \text{ m}^2$ Adhesion Strength more than 420 tons x m² Contact Temperature $-25^{\circ} \text{ C } / +110^{\circ} \text{ C}$

Street Primer is an acrylic primer for porous construction materials.

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

Street Primer can be applied on any kind of porous materials, having an exceptional strength of adhesion and will last for more than 1 year.

It's washable with common household detergents and chlorine and is Anti-fungi, Anti-algae.

Street Primer seals any pore and does not permit penetration of water or moisture into protected construction material.

Street Primer can be pigmented to support the color of the final coating Street Marker

Street Primer 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









Primary for Porous Materials for High Traffic Floors Once Applied, Optimize the Performance of the Final Coating and Save Money



Contains 35% of pure Nano Acryl HT

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

Technical Characteristics

Yield per Liter (m²)	4.0 - 8.0	Flexibility	180°
Content of Nano Acryl HT	35%	Adhesion Strength	> 4 MPa
VOC	< 5 g / L - 0 VOC	Adhesion Strength x m ²	> 420 Tons
Density	1.19 g / ml	Temperature Resistance	- 25° / + 110°
Solids	27%	Touch Dry	1 hour.
Viscosity	950 – 1,300 cps	Total Drying	2 hours
рН	8.0 - 9.5	Total Curing time	36 hours
Maximum Storing Time	12 months	Warranty	1 year
Maximum Storage Temperature	35°	Available in containers of	1, 4, 19 and 200 Liters

Street Primer 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.

Street Primer is applied with 1 coat only. If applied on an extremely porous surface, like some kind of asphalt, concrete or similar, may require the application of a second coat.

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









Made for Heavy Traffic – 100% Water Based



Contains 72% of pure Nano Acryl HT

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

 $\begin{array}{ccc} \text{Warranty} & \text{1 year} \\ \text{Yield per Liter} & \text{2.0} - 6.0 \text{ m}^2 \\ \text{Adhesion Strength} & \text{more than 887 tons x m}^2 \\ \text{Contact Temperature} & \text{-25° C / +110° C} \end{array}$

Street Marker is a protective high quality paint for heavy traffic areas. It protects against UV and Infrared rays, intense weathering, marine environment as well as against abrasive factors.

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

For this reason it repels (does not absorb) UV rays as well as Infrared (heat), so it reduces drastically the temperature fluctuation of the protected material and, for consequence, its thermal movements.

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

In other words, the finished painted area can be used again immediately. (Hospitals, Hotels, Offices, etc.)

Street Marker can be applied on almost any kind of materials, giving a final appealing appearance. When properly maintained, although in conditions of heavy traffic, can last for more than one year.

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, Street Marker is easily washable, still in presence of any kind of dirty grease, gasoline, or highly penetrating liquids as, for example, any form of iodine.

When used for traffic signals, it's possible to add glass micro-spheres to allow overnight light reflection.

For applications of Street Marker as slip resistant floor coating, quartz powder or marmoline can be added between the first and second coat.

Street Marker 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









Made for Heavy Traffic – 100% Water Based



Contains 72% of pure Nano Acryl HT

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

Technical Characteristics

Yield per Liter (m ²)	2.0 - 6.0	Flexibility	180°
Content of Nano Acryl HT	72%	Adhesion Strength	> 8.7 MPa
PVC	16%	Adhesion Strength x m ²	> 887 Tons
VOC	< 5 g / L - 0 VOC	Temperature Resistance	- 25° / + 110°
Density	1.23 g / ml	Touch Dry	20 mins.
Solids	55.7%	Total Drying	40 mins.
Viscosity	4,200 - 5,200 cps	Total Curing time	36 hours
рН	8.0 - 9.5	Warranty	1 years
Maximum Storing Time	12 months		
Maximum Storage Temperatu	ıre 35°		

Street Marker 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.

Street Marker is normally applied with 1 or 2 coats, depending of the nature of the substrate material. In case of highly porous materials (chalk, clay, wood, stucco or similar) it's better to fund with one or two coats of Prime Sealer and Street Marker may require more coats.

When used for traffic signals, it's possible to add glass micro-spheres to allow overnight light reflection. For applications of Street Marker as slip resistant floor coating, quartz powder or marmoline can be added between the first and second coat.

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

Exclusive Distributor in Mexico:









100% Water Based High Quality Colorable Primer for Wooden Materials



Contains 85% of pure Nano Acryl WP

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

AquaLack Color is a high quality primer for wooden surfaces. It gives color to the wood and covers totally its original aspect.

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

For this reason it does not absorb UV rays as well as Infrared (heat), so it reduces drastically the effects of temperature fluctuation of the protected material.

It does not contain any contaminant component, is APE / APEO free, as well as heavy metals free (lead, cadmium, etc.) and is Low VOC.

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

AquaLack Color is an ecological coating, environmental friendly and absolutely non toxic.

AquaLack Color can be applied on almost kind of wooden materials, giving a final appealing appearance.

It's sandable, to prepare the surface to receive the final lacquer AquaLack Finish.

It is not a finishing lacquer, so after its application it is mandatory to terminate the surface with the application of the final coating AquaLack Finish.

AquaLack Color 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









100% Water Based High Quality Colorable Primer for Wooden Materials



Contains 85% of pure Nano Acryl WP

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

Technical Characteristics

Yield per Liter (m ²)	4.0 - 6.0	Flexibility	180°
Content of Nano Acryl HT	85%	Adhesion Strength	> 8.7 MPa
VOC	< 20 g / L - Low VOC	Adhesion Strength x m ²	> 887 Tons
Density	1.5 – 1.6 g / ml	Temperature Resistance	- 25° / + 110°
Solids	60% - 64%	Touch Dry	20 mins.
Viscosity	4,200 - 5,200 cps	Total Drying	40 mins.
рН	8.0 - 9.5	Total Curing time	36 hours
Maximum Storing Time	12 months	Warranty	3 years
Maximum Storage Temper	ature 35°		

AquaLack Color can be easily applied with common brushes or air sprayers. It does not need any dilution, it's ready to apply.

AquaLack Color is normally applied with 2 or 3 coats, depending of the nature of the substrate material and of the final aspect we want to obtain.

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









100% Water Based High Quality Transparent Primer for Wooden Materials



Contains 85% of pure Nano Acryl WP

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

AquaLack Sanding is a high quality transparent primer for wooden surfaces. It seals the porous of the wood and leaves a smooth appearance to the surface.

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

For this reason it does not absorb UV rays as well as Infrared (heat), so it reduces drastically the effects of temperature fluctuation of the protected material.

It does not contain any contaminant component, is APE / APEO free, as well as heavy metals free (lead, cadmium, etc.) and is Low VOC.

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

AquaLack Sanding is an ecological primer, environmental friendly and absolutely non toxic.

AquaLack Sanding can be applied on any kind of wooden materials, giving a final smooth appearance.

It's sandable, to prepare the surface to receive the final lacquer AquaLack Finish.

It is not a finishing lacquer, so after its application it is mandatory to terminate the surface with the application of the final coating AquaLack Finish.

AquaLack Sanding 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









100% Water Based High Quality Transparent Primer for Wooden Materials



Contains 85% of pure Nano Acryl WP

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

Technical Characteristics

Yield per Liter (m ²)	4.0 - 5.5	Flexibility	180°
Content of Nano Acryl HT	85%	Adhesion Strength	> 8.7 MPa
VOC	< 60 g / L - Low VOC	Adhesion Strength x m ²	> 887 Tons
Density	1.21 – 1.35 g / ml	Temperature Resistance	- 25° / + 110°
Solids	44% - 46%	Touch Dry	20 mins.
Viscosity	4,200 - 5,200 cps	Total Drying	40 mins.
рН	8.0 - 9.5	Total Curing time	36 hours
Maximum Storing Time	12 months	Warranty	3 years
Maximum Storage Temper	ature 35°		

AquaLack Sanding can be easily applied with common brushes or air sprayers. It does not need any dilution, it's ready to apply.

AquaLack Sanding is normally applied with 2 or 3 coats, depending of the nature of the substrate material and of the final aspect we want to obtain.

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









100% Water Based High Quality Lacquer for Wooden Materials



Contains 95% of pure Nano Acryl WP

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

AquaLack Finish is a high quality lacquer for wooden surfaces. It gives the final smooth and elegant aspect, as well as protection to the wooden surface.

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

For this reason it does not absorb UV rays as well as Infrared (heat), so it reduces drastically the effects of temperature fluctuation of the protected material.

It does not contain any contaminant component, is APE / APEO free, as well as heavy metals free (lead, cadmium, etc.) and is Low VOC.

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

AquaLack Finish is an ecological coating, environmental friendly and absolutely non toxic.

AquaLack Finish can be applied on any kind of wooden materials, giving a final appealing appearance.

It can be applied in various coats, 2, 3 or more, depending of the final aspect you require for the furniture or the wooden surface in general.

AquaLack Finish 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









100% Water Based High Quality Lacquer for Wooden Materials



Contains 95% of pure Nano Acryl WP

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

Technical Characteristics

Yield per Liter (m ²)	4.0 - 6.1	Flexibility	180°
Content of Nano Acryl HT	95%	Adhesion Strength	> 8.7 MPa
VOC	< 70 g / L - Low VOC	Adhesion Strength x m ²	> 887 Tons
Density	1.50 g / ml	Temperature Resistance	- 25° / + 110°
Solids	39% - 41%	Touch Dry	20 mins.
Viscosity	4,200 - 5,200 cps	Total Drying	40 mins.
рН	8.0 - 9.5	Total Curing time	36 hours
Maximum Storing Time	12 months	Warranty	3 years
Maximum Storage Temper	ature 35°		

AquaLack Finish can be easily applied with common brushes or air sprayers. It does not need any dilution, it's ready to apply.

AquaLack Finish is normally applied with 2, 3 or more coats, depending of the nature of the substrate material and of the final aspect you want to obtain.

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









Almost Invisible Protector Coating for Wooden Walls, Floors and Objects in General

WoodProtector

Contains 50% of pure Nano Acryl EP

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

Warranty 5 years Yield per Liter $3.0-8.0 \text{ m}^2$ Adhesion Strength more than 800 tons x m² Contact Temperature $-25^{\circ}\text{ C }/+110^{\circ}\text{ C}$

Wood Protector is an almost invisible protective coating for wooden walls, floors and objects in general, for interiors and exteriors.

It protects against UV rays, rain, environmental pollution, animal waste, including bird droppings, sea salinity, etc.

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

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

Wood Protector can be applied on almost any kind of materials, giving a final appealing appearance. When properly maintained, can last for more than 5 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, Wood Protector does not permit penetration of water or moisture into any construction materials. However, the layer of Wood Protector is capable to respire.

Wood Protector comes in 2 different versions:

- 1. Matte (almost invisible)
- 2. Brilliant

Wood Protector 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









Almost Invisible Protector Coating for Wooden Walls, Floors and Objects in General

WoodProtector

Contains 50% of pure Nano Acryl EP

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

Technical Characteristics

Yield per Liter (m²)	3.0 - 8.0	Flexibility	180°
Content of Nano Acryl EP	50%	Adhesion Strength	> 7.9 MPa
VOC	< 5 g / L - 0 VOC	Adhesion Strength x m ²	> 800 Tons
Density	1.10 g / ml	Temperature Resistance	- 25° / + 110°
Solids	21%	Touch Dry	1 hour.
Viscosity	150 - 200 cps	Total Drying	2 hours
рН	8.0 - 9.5	Total Curing time	36 hours
Maximum Storing Time	12 months	Warranty	5 years
Maximum Storage Temperature	9 35°	Available in containers of	1, 4, 19 and 200 Liters

Wood Protector 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.

Wood Protector is normally applied with 1 coat only, without any primer. On very porous wooden materials, Wood Protector may require more than one coat.

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









Real Solution - Saltpeter Eliminator



Anti-Niter is a special disinfectant that kills microorganisms that produce nitrate. It is an innovative product, easy to apply, and it is based on our Swiss Formula.

Anti-Niter is 100% water based, environmentally friendly, non-toxic, biodegradable; does not emit odors and its effects and results are immediate.

Its purpose is to remove and then protect against microorganisms that produce saltpeter in the presence of water or moisture.

These organisms are present in soil, sand, bricks, cement, and similar stone materials used in construction.

The use of this product diluted into all water used during the process of construction and for plastering before painting the walls, floors, etc. of a building, prevents the formation of saltpeter and its consequences.

Anti-Niter 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









Real Solution - Saltpeter Eliminator



Technical Characteristics

(**) Suggested Dilution	1 L. in 300 L. of water	Maximum Storing Time	12 months
Color	Transparent	Maximum Storage Temperature	35°
Viscosity	50 - 200 cps	Warranty	5 years
Hq	8.5 - 9.0		

(**) The dilution ratios depend of the quality of construction materials. For more information ask your local dealer.









Heavy Duty Cleaner & Degreaser



NasaClean is an ecological and biodegradable degreasing detergent based on our own formula, for cleaning surfaces where Nasacoat coatings are applied.

It is applied soaking a cloth, a staple cotton or a sponge with NasaClean diluted in water and rubbing on the part to be cleaned. Do not use abrasive materials, as they may affect the surface of the coating.

NasaClean comes in concentrated form.

NasaClean can be used for regular cleaning of floors and walls. In this case, dissolve 100 mL of NasaClean per liter of water.

To remove stains of oil, grease, vegetable or animal waste and other fouling agent that does not have strong adhesion, dilute 1 part of NasaClean in 4 parts of water.

To remove substances that have a stronger adhesion to the coating, as blood, isodine and similar, we suggest to dilute NasaClean 50% - 50% in water or, in case of most tenacious dirt, NasaClean can be used pure.

NasaClean 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









Heavy Duty Cleaner & Degreaser



Technical Characteristics

Dilution in water	100 to 500 ml per liter	Viscosity	< 400 cps
Density	1.02 g / ml	рН	7.0 - 8.0
Solids	9.3%	Maximum Storing Time	12 months
		Maximum Storage Temperature	35°