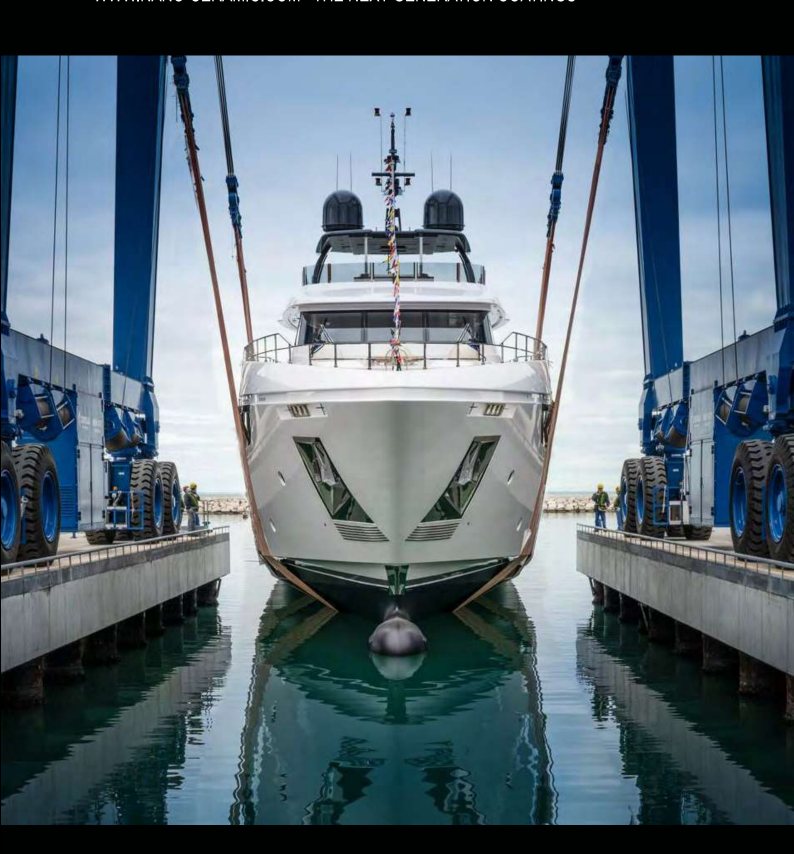
NANO-CERAMIC®

WWW.NANO-CERAMIC.COM THE NEXT GENERATION COATINGS



Marine Permanent Coatings Systems

What is NANO-CERAMIC Permanent Coating System?

NANO-CERAMIC permanent coating is the latest generation of protective coating which transforms paint into a hard ceramic, providing superior scratch resistance and permanent protection for all exterior or interior surfaces.

NANO-CERAMIC permanent coating is 300°C resistant and more than 6 times stronger than traditional acrylic based paint finishes, and is effectively preventing damage that would otherwise affect the appearance and integrity of the original surface.

Low Maintenance for decades to come!

Our NANO-CERAMIC permanent coating is (non PFAS) rigorously tested by an independent testing laboratory according to the European standard for outdoor paints (EN 1504-2) please find the test report on our website.

Can NANO-CERAMIC Permanent Coating be applied on any surface?

The NANO-CERAMIC permanent coating can be applied directly or indirectly on all kinds of interior and /or exterior surfaces (absorbing and non-absorbing), such as concrete, steel, wood, acrylic, gypsum and many more.



Is NANO-CERAMIC Permanent Coating self-cleaning?

NANO-CERAMIC permanent coating provides a permanent hydrophobic surface that is self cleaning, easier to clean and stays cleaner longer as water and dirt can not penetrate the ceramic layer. NANO-CERAMIC permanent coating is resistant to water vapor and water absorption.

Can our hydrophobic coatings increase acceleration time and speed while simultaneously reducing fuel consumption?

Yes, the superhydrophobic surface has a good drag reduction effect, and the maximum drag reduction rate is up to 23.4%.

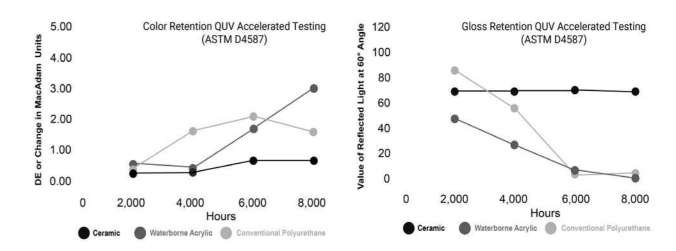
In a new analysis from IPTEK ITS 2023 concerning Drag Reduction, the following conclusions have been obtained. It was found that there was an increase in acceleration due to drag reduction on the ship model treated with a superhydrophobic coating, showing a 31% improvement compared to the non-coated surface and a 27% improvement compared to a conventionally anti-fouling coated surface.

As published in the International Journal of Marine Engineering Innovation and Research. Click <a href="https://example.com/here-forthe-left-should-need-to-

Other paints are simply not suitable for longterm harsh outdoor environments.

In order to avoid poorly maintained properties (concrete rot, chipped and weathered paint, etc) for the next decades, our Permanent Coating System is simply the best solution to keep the value of your investment in place.

Superior in Color & Gloss Retention



A special selection of high grade tinting chemicals computerized dispersed in a superior ceramic resin.

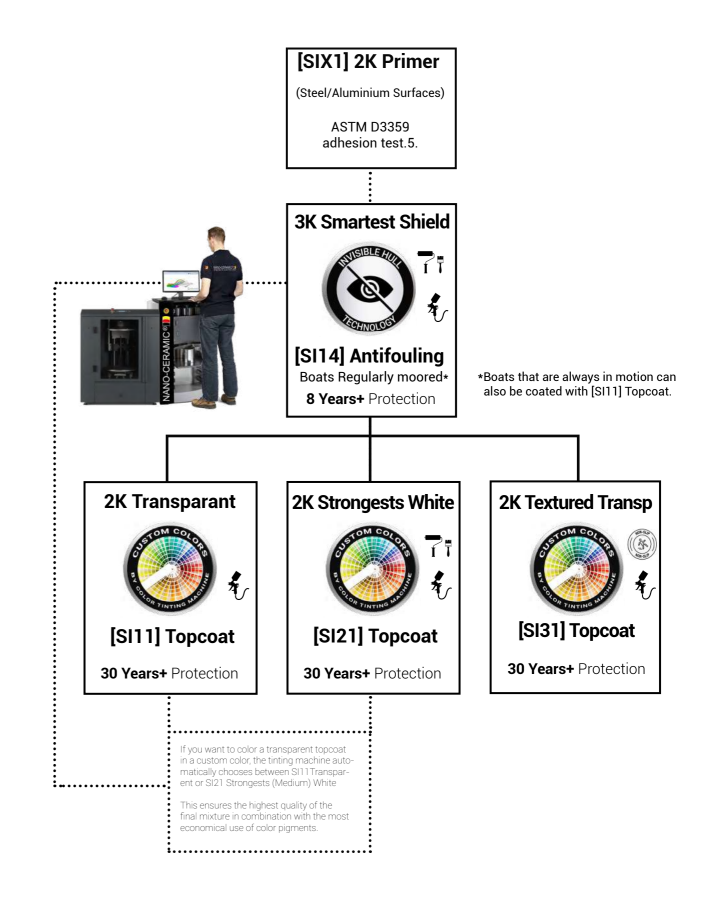
Conventional gelcoats are a mixture with Epoxy or Polyurethane resins, of which the quality of resin and pigments are the most important factor in the ultimate strength. Most have a lifespan of 15 years, with hardness, color and gloss retention (sun fading) and manual mixing towards consistent quality being the most common problems in keeping the desired object at an aesthetically pleasing level.

Quality Comparison of paints technologies

In case written in bold font it means existing shortcomings in quality.

Characteristics	Acrylic Latex walls ceilings	Acrylic walls floors	Epoxy floors	Polyurethane waterproofing	CERAMIC® all surfaces
Primer	Yes	Yes	Yes	Yes	No
Adhesion Strength	Poor	Poor	Poor	Poor	Excellent
Cross Cut Test	Poor	Poor	Good	Poor	Excellent
Abrasion Resistance	Poor	Poor	Average	Poor	Excellent
UV Radiation Resistance	Average	Average	Poor	Good	Excellent
Artificial Atmospheric Agents	Poor	Poor	Good	Good	Excellent
Colour Retention	Average	Average	Poor	Poor	Excellent
Gloss Retention	Poor	Poor	Poor	Poor	Excellent
Chemical Resistance	Good	Good	Good	Poor	Excellent
Severe Chemical Attack	Poor	Poor	Average	Poor	Excellent
Temperature Resistance	60°C	91°C	177°C	263°C	300°C
Thermal Shock Resistance	Good	Good	Poor	Good	Excellent
Carbon Dioxide Permeability	Poor	Poor	Good	Poor	Excellent
Permeability water vapour	Average	Average	Good	Average	Excellent
Water Absorption Rate	5-15%	1%	2%	3%	0%
Aging at 70°C	Poor	Poor	Good	Average	Excellent
Adhesion Strenght Pull-off	Poor	Average	Good	Poor	Excellent
Impact Resistance	Poor	Average	Good	Poor	Excellent
Anti-Graffiti	No	No	No	No	Yes
Anti-Termite (Wood)	No	No	No	No	Yes
Hydrophobic Self Cleaning	No	No	No	No	Yes
Easy to Clean	No	No	No	No	Yes
Total Solar Reflectance (TSR)	60 (white)	60 (white)	60 (white)	60 (white)	88 (white)
Expected Lifetime in Years	<7	<7	<5-15	<5-15	15-30+

Ceramic Coating & Paint System



S 1 1 1 2-Component (2K)

Topcoat Transparent

for glossy surfaces

Article Nr : SI112000 2 L / 1.900 q

:3 layers $+/-270 \text{ g/m}^2 - 285 \text{ ml/m}^2 75 \text{ micron} = 7 \text{ m}^2$ Consumption : 2 layers $+/-180 \text{ g/m}^2 - 190 \text{ ml/m}^2 50 \text{ micron} = 14 \text{ m}^2$ Reachable area

:1 layer +/- 90 g/m² - 95 ml/m² 25 micron = 21 m²

Hardness

Used for : Fiberglass, steel, aluminium, plastics, wood

Application field : Marine, exteriors, interiors

SI11 is an incredibly strong 2-component paint system which forms a durable matrix of molecular bonds (transformation to ceramic) resulting in permanent protection of the surface.

Three simple steps: Clean, Dry, and Apply.

- · Easily repels water, dirt, dust, and pollutants.
- This coating is permanent hydrophobic.
- Restores damaged finishes and reduces cleaning intervals.
- Resistant to all kinds of chemicals and UV radiation.
- Superior anti-pollution and anti-corrosion properties.
- This coating can withstand temperatures of 300°C.

Expected life duration up to 30 years+



How to use: Page 30



Easy to apply Repaintable



Cut maintenance costs



Anti-water spot Anti-corrossion

Permanent



hydrophobic Self-cleaning stays cleaner longer



Anti-scratch



Impact Resistance 1kg / 80cm



Protects your investment

SI12 2-Component (2K)

Topcoat Transparent

for matte surfaces

Article Nr : SI112000 2 L / 2.000 g

: 3 layers $+/-270 \text{ g/m}^2 - 285 \text{ ml/m}^2 75 \text{ micron} = 7 \text{ m}^2$ Consumption Reachable area : 2 layers $+/-180 \text{ g/m}^2 - 190 \text{ ml/m}^2 50 \text{ micron} = 14 \text{ m}^2$

:1 layer +/- 90 g/m² - 95 ml/m² 25 micron = 21 m²

Hardness :H9

Used for : Fiberglass, steel, aluminium, plastics, wood

Application field : Marine, exteriors, interiors

SI12 is an incredibly strong 2-component paint system which forms a durable matrix of molecular bonds (transformation to ceramic) resulting in permanent protection of the surface.

Three simple steps: Clean, Dry, and Apply.

- · Easily repels water, dirt, dust, and pollutants.
- · This coating is permanent hydrophobic.
- Restores damaged finishes and reduces cleaning intervals.
- · Resistant to all kinds of chemicals and UV radiation.
- Superior anti-pollution and anti-corrosion properties.
- This coating can withstand temperatures of 300°C.

Expected life duration up to 30 years+



How to use: Page 30



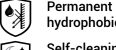
Easy to apply Repaintable



Cut maintenance costs



Anti-water spot Anti-corrossion



hydrophobic



Self-cleaning stays cleaner longer



Anti-scratch



Impact Resistance 1kg / 80cm



Protects your investment



S 1 2 1 2-Component (2K)

Paint Strongest White

for glossy surfaces

Article Nr : SI212000 2 L / 2.400 g

:3 layers $+/-200 \text{ g/m}^2 - 165 \text{ ml/m}^2 75 \text{ micron} = 12 \text{ m}^2$ Consumption Reachable area : 2 layers $+/-130 \text{ g/m}^2 - 110 \text{ ml/m}^2 50 \text{ micron} = 16 \text{ m}^2$:1 layer +/- 65 g/m^2 - 55 ml/m^2 25 micron = 24 m^2

Hardness : H8

Used for : Fiberglass, steel, aluminium, plastics, wood

Application field : Marine, exteriors, interiors

SI21 is an incredibly strong 2-component paint system which forms a durable matrix of molecular bonds (transformation to ceramic) resulting in permanent protection of the surface.

Three simple steps: Clean, Dry, and Apply.

- Easily repels water, dirt, dust, and pollutants.
- This coating does not absorb any water
- Resistant to all kinds of chemicals and UV radiation.
- This coating can withstand temperatures of 300°C

Expected life duration up to 25 years+



How to use: Page 30



Easy to apply Repaintable



Cut maintenance costs



Anti-water spot Anti-corrossion

Permanent

hydrophobic



Self-cleaning stays cleaner longer



Anti-scratch



Impact Resistance 1kg / 80cm



Protects your investment

SI14 3-Component (3K)

The Smartest Antifouling

black/red/blue/grey/transparent

Article Nr : SI141000-BK-RD-BL-GR 1 L / 1.090 g

: SI144000-BK-RD-BL-GR 4 L / 4.300 g

: 2 layers 308 g/m² - 286 ml/m² = 200 micron / 14 m^2 Consumption Reachable area : 1 layer $154 \text{ g/m}^2 - 143 \text{ ml/m}^2 = 100 \text{ micron} / 28 \text{ m}^2$

Hardness/Viscosity: H7

Used for : Fiberglass, steel, aluminium, plastics, wood

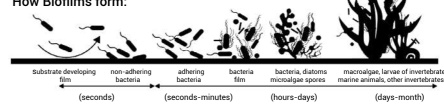
Application field : Marine Antifouling

SI14 is a revolutionary High-Tech Ceramic Antifouling Paint with a self-polishing amphiphilic biofilm that masks the boat hull surface to the marine organisms.

This world's leading antifouling stores more and releases less non-biocidal agents, resulting in by far the longest maintenance interval of 8 year+ currently available.

Ideal for vessels with long idle periods—like offshore supply ships, standby vessels, drilling platforms, leisure yachts, and docked pleasure boats. Biocide action reduces fouling and cleaning needs..

How Biofilms form:





How to use: Page 30



Easy to apply Repaintable



Amphiphilic Invisible Hull Technoloy



Cut maintenance costs



Organic Cupper and Tin Non Biocidal



Super Sleek Surface Algae release < 6 knots



Self-cleaning stays cleaner longer



Save fuel



Impact Resistance 1kg / 80cm



Thermal Shock-Resistant

NANO-CERAMIC® NANO-CERAMIC.COM NANO-CERAMIC® THE NEW GENERATION COATINGS NANO-CERAMIC.COM THE NEW GENERATION COATINGS

010

S131 2-Component (2K)

Textured Transparent Semi Gloss

antislip - high impact resistant

Article Nr :SI312000 2 L / 2.000 g

: 3 layers $+/-222 \text{ g/m}^2 - 222 \text{ ml/m}^2 90 \text{ micron} = 9 \text{ m}^2$ Consumption Reachable area : 2 layers $+/-111 \text{ g/m}^2 - 111 \text{ ml/m}^2 60 \text{ micron} = 18 \text{ m}^2$:1 layer +/- 74 g/m^2 - 74 ml/m^2 30 micron = 27 m^2

Hardness : H9

Used on : Gelcoat, fiberglass, steel, aluminium,

: plastics, wood, virtually any surface.

Application area : Marine, exteriors, interiors

SI31 is a clear solvent-based ceramic coating, linked with a ceramic activator, available in semi-gloss and includes sprayable nano particles. Known for its exceptional durability, this coating easily applies to any organic surface without needing a primer. Its textured design makes it perfect for anti-slip needs.

- Easily repels water, dirt, dust, and pollutants.
- This coating has an outstanding hydrophobic effect.
- Resistant to all kinds of chemicals and UV radiation.
- This coating can withstand temperatures of 300°C.
- · Zero absorbtion, waterproof, insulation and heat rejecting

Expected Life Duration up to 30 years+



How to use: Page 30







Cut maintenance



Anti-water spot **Anti-corrossion**



Permanent hydrophobic



Self-cleaning stays cleaner longer



Anti-scratch



Visibility safety



Protects your investment



Impact Resistance 1kg / 80cm

NANO-CERAMIC.COM

Maintenance Plan Thin Film Coating



Step 1 Washing



Step 2 Polishing



Step 3 Steril Cleaner



Step 4 Basecoat Curing time: 2 hours after application

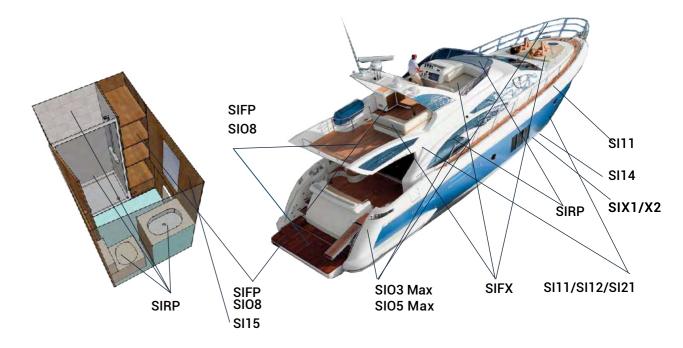


Step 5 Nano Layer Hydrophobic Topcoat



Step 6 Curing time: 6 hours in ambient temperature

Where to use our coatings:



NANO-CERAMIC® THE NEW GENERATION COATINGS

NANO-CERAMIC® THE NEW GENERATION COATINGS NANO-CERAMIC.COM

Color mixing has never been so easy!!!

X- SMART is the modular version of the acclaimed dispenser series, extremely costeffective and easy to operate, with a low maintenance

This color mixer has a robust and tubeless design, built with a patented pump technology (to reduce waste) and identical features, making it a highly advanced dispenser, ideally suited to reduced capacity.



Prisma-RT is a cloud-based innovative mobile color application compatible with the X-SMART dispenser. It brings the best of wireless technology without the associated investment costs in hardware.

Customers do not have to provide computers and other accessories or set up servers, eliminating the need for complicated and time-consuming installation and configuration.

This smart Prisma-RT device helps to fix prices and taxes and can print labels via Wi-Fi.









X-SMART Stabilizer plates

16 High Grade Coloring chemicals



Titanium White Masstone

844-0061 4 L



Quinacridone Red Masstone

844-0451 **1 L**



Scarlet Red Masstone Tint 844-0526 **1 L**



Lead Free Orange Masstone

844-0982 **1 L**



Trans Red Oxide

Masstone 844-1054 **1 L**



Masstone 844-1063 **1 L**



Burnt Umber 844-1352 **1 L**



Masstone Tint

844-1852 **1 L**

Yellow Oxide Masstone 844-1863 **1** L



Lead Free Med Yellow Masstone ___ 844-2555 **1** L



Masstone 844-2826 **1**L



Organic Yellow Masstone [844-2852 **1** L



PHTHALO Green 844-5558 **1L**



Quinacridone Violet 844-9451 **1 L**



Lamp Black 844-9955 **1 L**



PHTHALO BLUE 844-7262 **1** L

Antifouling

Signal Grey

SI14 Color 31/41 (20/60°)

Color card

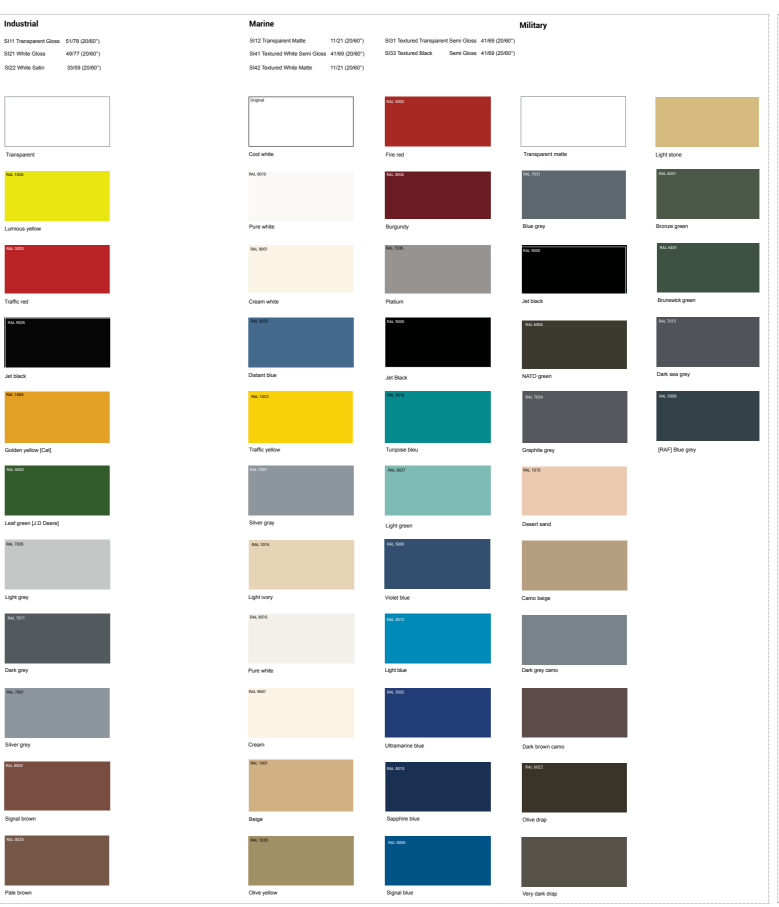
Traffic white

SI13 White Egg-Shell (Flat Finish) 15/25 (20/60°) SI41 Textured White Semi Gloss 41/69 (20/60°) SI21 White Gloss 49/77 (20/60°) SI22 White Satin 33/59 (20/60°) Pearl dark grey Pure white

Mahogany braun



Other colors need minimal 100 kg



016

What is NANO-CERAMIC UVA Topcoat?

NANO-CERAMIC® UVA Topcoat is a revolutionary low-VOC, non-PFAS, self-leveling protective coating system that forms an ultra-hard, glass-like hydrophobic barrier—ideal for high-performance marine environments.

Specifically engineered for extreme durability and a sleek, high-gloss finish, UVA Topcoat delivers exceptional resistance to saltwater, intense UV exposure, biofouling, and harsh marine chemicals like hydrofluoric acid (HF), hydrochloric acid, and citric acid—all while remaining completely safe and compliant for onboard use (Food contact safe).

Powered by advanced nanotechnology, UVA Topcoat extends the lifespan of marine surfaces by protecting polyester, epoxy, polyurethane, and acrylic resins steel, aluminum, composites, and wood from corrosion, surface breakdown, and environmental wear. —making it an exceptionally versatile solution for virtually any surface.

Why UVA Topcoat is a Game-Changer in Marine Protection?

For decades, protective coatings like epoxy, polyurethane (PU), and acrylic have been the industry standard. However, they all share a critical weakness—UV degradation. Prolonged exposure to sunlight causes these coatings to yellow, crack, and deteriorate, leading to costly maintenance and premature failures.

Where can UVA Topcoat be applied in Marine use?

UVA Topcoat is highly versatile and suitable for a wide range of marine applications:

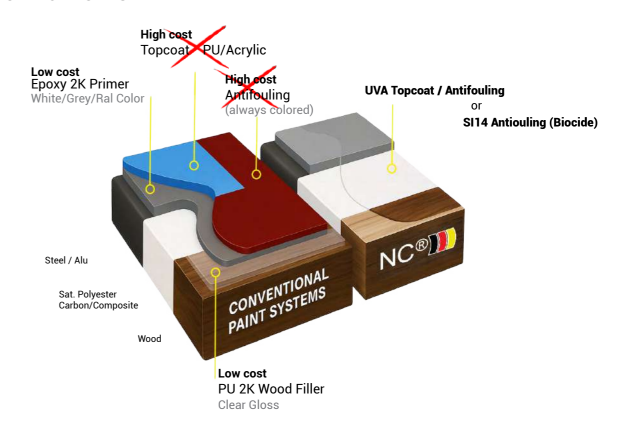
- Yachts & Boats Hulls, decks, topsides, and superstructures
- Speedboats UV protection and ultra-slick finish for high-performance watercraft
- Marine Infrastructure Docks, piers, pontoons, and submerged structures
- Ship Interiors Tables, countertops, cabins, walls, and decorative panels
- Commercial Vessels Outer hulls, ballast tanks, walkways, and engine rooms
- Antifouling Protection Ideal for vessels in constant motion or those stored on land

Compatible with both new builds and retrofits, UVA Topcoat adapts to various marine substrates and operating conditions with ease.

Can our hydrophobic coatings boost speed and cut fuel use?

Yes—our superhydrophobic sleek surface reduces drag by up to 23.4%, leading to 31% faster acceleration compared to uncoated surfaces and 27% faster than conventional antifouling coatings (Source: IPTEK ITS, 2023).

How it Works



Superior Performance at the Lowest Cost.

UVA Topcoat isn't just another coating—it's a next-generation solution that replaces complex and expensive multi-layer systems with a single, high-performance layer.

By applying directly over low-cost primers, UVA Topcoat eliminates the need for expensive finishing coats. Its smart chemistry and simplified process make traditional topcoat systems outdated by comparison.

Whether for industrial, marine, infrastructure, or decorative use, UVA Topcoat simplifies your process and multiplies your value—proving that true performance doesn't have to come at a high price.

Freedom in Protection Years

Long-Lasting Protection, Layer by Layer

A single 6 µm (micron) layer applied using HVLP spray technology can provide up to 8 years of protection. Need more durability? Just add more layers—it's that simple.

Apply wet-on-wet: once the first coat flashes off (dry to the touch but still tacky), you can immediately apply the next. This method prevents trapped gases and creates a seamless, chemical-resistant film with hydrophobic properties—making surfaces easier to clean and maintain.

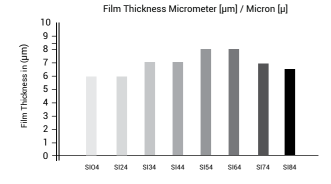
Coverage & Application Efficiency

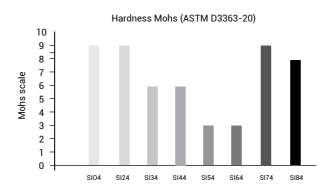
UVA Topcoat is engineered for maximum efficiency with minimal material use—delivering high-performance protection at a fraction of the volume required by traditional coatings.

Recommended usage is approximately ± 12.5 g/m² per layer (by wipe or spray), resulting in a film thickness of around 6 microns, with one liter covering up to 80 m².

Color Tinting Option for Marine Applications

For customized aesthetics, UVA Topcoat can be tinted using our colorants on page 22-23. These high-performance, solvent-free pigments provide long-lasting color stability and UV resistance—perfect for marine environments where both protection and appearance matter. Ideal for yachts, decks, interiors, or any visible surface requiring a durable, colored finish without compromising the coating's hydrophobic and chemical-resistant properties.

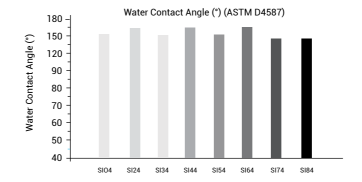




Quality Comparison of paints technologies

In case written in bold font it means existing shortcomings in quality.

Characteristics	Acrylic Latex walls ceilings	Acrylic walls floors	Epoxy floors	Polyurethane waterproofing	UVA Topc all surfaces
Primer	Yes	Yes	Yes	Yes	No
Adhesion Strength	Poor	Poor	Poor	Poor	Excellent
Cross Cut Test	Poor	Poor	Good	Poor	Excellent
Abrasion Resistance	Poor	Poor	Average	Poor	Excellent
UV Radiation Resistance	Average	Average	Poor	Good	Excellent
Artificial Atmospheric Agents	Poor	Poor	Good	Good	Excellent
Colour Retention	Average	Average	Poor	Poor	Excellent
Gloss Retention	Poor	Poor	Poor	Poor	Excellent
Chemical Resistance	Good	Good	Good	Poor	Excellent
Severe Chemical Attack	Poor	Poor	Average	Poor	Excellent
Temperature Resistance	60°C	91°C	177°C	263°C	300°C
Thermal Shock Resistance	Good	Good	Poor	Good	Excellent
Carbon Dioxide Permeability	Poor	Poor	Good	Poor	Excellent
Permeability water vapour	Average	Average	Good	Average	Excellent
Water Absorption Rate	5-15%	1%	2%	3%	0%
Aging at 70°C	Poor	Poor	Good	Average	Excellent
Adhesion Strenght Pull-off	Poor	Average	Good	Poor	Excellent
Impact Resistance	Poor	Average	Good	Poor	Excellent
Anti-Graffiti	No	No	No	No	Yes
Anti-Termite (Wood)	No	No	No	No	Yes
Hydrophobic Self Cleaning	No	No	No	No	Yes
Easy to Clean	No	No	No	No	Yes
Total Solar Reflectance (TSR)	60 (white)	60 (white)	60 (white)	60 (white)	88 (white)
Expected Lifetime in Years	<7	<7	<5-15	<5-15	8/16/24

















Topcoat Transparent

for glossy surfaces

Article Nr :SIO41LUVA 1 L / 920 g SIO405UVA 500 ml / 460 g

: 3 layers $+/-34.6 \text{ g/m}^2 - 37.5 \text{ ml/m}^2 18 \text{ micron} = 20 \text{ m}^2$ Consumption : 2 layers $+/- 23.0 \text{ g/m}^2 - 25.0 \text{ ml/m}^2 12 \text{ micron} = 40 \text{ m}^2$ Reachable area

:1 layer +/- 11.5 g/m² - 12.5 ml/m² 6 micron = 80 m^2

Hardness/Cupping: H9 / Flexibility ISO 1520 >21mm

Used for : Epoxy, acrylic, fiberglass, steel, aluminium, carbon, wood

Application field : Marine, exteriors, antifouling. interiors

SIO4 is an incredibly strong 1-component paint system which forms a durable matrix of molecular bonds (transformation to ceramic) resulting in permanent protection of the surface.

Three simple steps: Clean, Dry, and Apply.

- Easily repels water, dirt, dust, and pollutants.
- This coating is permanent hydrophobic.
- Restores damaged finishes and reduces cleaning intervals.
- Resistant to all kinds of chemicals and UV radiation.
- Superior anti-pollution and anti-corrosion properties.
- This coating can withstand temperatures of 300°C.

Expected life duration 4-16 or 24 Years (layer thickness)



How to use: Page 31

Easy to apply Repaintable



Cut maintenance costs



Anti-water spot Anti-corrossion

Permanent

hydrophobic



Self-cleaning stays cleaner longer



Anti-scratch



Impact Resistance 1kg / 80cm



Protects your investment

SI24 1-Component (1K)

Topcoat Transparent

for matte surfaces

Article Nr :SI241LUVA 1L / 970 g SI2405UVA 500 ml / 485 g

: 3 layers $+/-34.6 \text{ g/m}^2 - 37.5 \text{ ml/m}^2 18 \text{ micron} = 20 \text{ m}^2$ Consumption Reachable area : 2 layers $+/- 23.0 \text{ g/m}^2 - 25.0 \text{ ml/m}^2 12 \text{ micron} = 40 \text{ m}^2$

:1 layer +/- 11.5 g/m² - 12.5 ml/m² 6 micron = 80 m^2

Hardness/Cupping: H9 / Flexibility ISO 1520 > 21mm

Used for : Epoxy, acrylic, fiberglass, steel, aluminium, carbon, wood

Application field: Marine, exteriors, interiors

SIO4 is an incredibly strong 1-component paint system which forms a durable matrix of molecular bonds (transformation to ceramic) resulting in permanent protection of the surface.

Three simple steps: Clean, Dry, and Apply.

- Easily repels water, dirt, dust, and pollutants.
- This coating is permanent hydrophobic.
- Restores damaged finishes and reduces cleaning intervals.
- Resistant to all kinds of chemicals and UV radiation.
- Superior anti-pollution and anti-corrosion properties.
- This coating can withstand temperatures of 300°C.

Expected life duration 4-16 or 24 Years (layer thickness)



How to use: Page 31

Easy to apply Repaintable



Cut maintenance costs



Anti-water spot Anti-corrossion



hydrophobic Self-cleaning

Permanent



stays cleaner longer



Anti-scratch



Impact Resistance 1kg / 80cm



Protects your investment

NANO-CERAMIC® NANO-CERAMIC.COM NANO-CERAMIC® NANO-CERAMIC.COM THE NEW GENERATION COATINGS THE NEW GENERATION COATINGS



Marine-Grade Color Protection — Super Transparent

For boats where weight, speed, and durability matter, our advanced hybrid coating system offers a breakthrough: vibrant transparent tints or metallic finishes without sacrificing performance. By blending NANO-CERAMIC® Super Transparent Colorants into our UVA Topcoat, you get:

Ultra-thin coating (<15 microns) = minimal weight H9 surface hardness = max scratch resistance Hydrophobic & anti-fouling = fast cleaning, less drag UV & salt resistant = marine-grade longevity Clear or colored: keep visibility through glass or plexi Optional metallic effect for custom marine finishes

Perfect for:

Plexiglass hatches & windscreens Cabin glass, partitions, skylights Carbon fiber panels & consoles Stainless/aluminum trims & detailing







TR.OXIDE YELLOW A-2R 130 Masstone Tint 77492-1 **100ml**



YELLOW A-N4G 100-ST Masstone

100 ml



RED A-P2Y 100-ST Masstone 289404 100 ml







BLUE A-BTR 100-ST-Masstone 290247 100 ml





Lightweight, Ultra-Hard, Built for Speed. Opaque Ral

This coating system enhances both performance and aesthetics — making boats faster, cleaner, and more refined



YELLOW A-F2G 100 Masstone 11785 100 ml

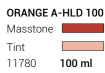


YELLOW A-H3G 100 Masstone 11781 100 ml



YELLOW A-HRD 100 Masstone 100 ml

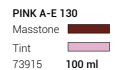




















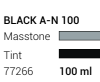




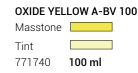














279376















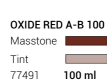






OXIDE YELLOW A-R 100 Masstone Tint 77492 100 ml









NANO-CERAMIC® NANO-CERAMIC® NANO-CERAMIC.COM NANO-CERAMIC.COM THE NEW GENERATION COATINGS THE NEW GENERATION COATINGS

SX1 2-Component (2K)

Primer Epoxy Polyamide

heavy duty - anti-corrosion

Article Nr. : SIX11250-WH/GR 1.25 L / 1.45 kg SIX15000-WH/GR 5 L / 5.8 kg

Consumption : 2 layers +/- 240 g/m² - 250 ml/m² 80 micron = 5 m^2 **Reachable area** : 1 layer $+/- 120 \text{ g/m}^2 - 125 \text{ ml/m}^2 \text{ 40 micron} = 10 \text{ m}^2$

Hardness

: White, Grey or RAL (RAL Minimum Order 250 pcs 5 L) Colors Used on : Concrete, Steel, Aluminium, Fiberglass and other organic

surfaces

Application area: Buildings, marine, airports, offshore structures, bridges

SIX1 is a solvent based epoxy polyamide primer. This primer is used for corrosion protection on concrete, stainless, galvanized, carbon and alloy steel, aluminumin corrosive conditions and has excellent adhesion to all organic substrates and to all of our ceramic topcoats. The primer can be applied at a relative humidity of 40-80% and can be painted over within 8 hours 30°C, 1 hours 60°.







Fast Repaintable

Excellent adhesion

Primer Surfacer Acrylic Alkyd

smooth - surface modifier

Article Nr. : SIX21250-WH/GR 1.25 L / 1.45 kg SIX25000-WH/GR 5 L / 5.8 kg

: 2 layers $+/-200 \text{ g/m}^2 - 210 \text{ ml/m}^2 60 \text{ micron} = 6 \text{ m}^2$ Consumption **Reachable area** : 1 layer $+/-100 \text{ g/m}^2 - 105 \text{ ml/m}^2$ 30 micron = 12 m²

: H3 Hardness

Colors : White, Grey

Used on : Steel, aluminium, wood, fiberglass, and old paint systems.

Application area: Buildings, hotels, private housing, etc.

SIX2 High-quality 2K surfacer (two-component basecoat) for auto-refinish, marine, and industrial coating applications where a smooth surface is required. The primer has excellent adhesion to all organic substrates and to all of our ceramic topcoats. The primer can be applied at a relative humidity of 30-80% and can be painted over within 4 hours 30°C. 1 hours 60°.





Fast Repaintable



Excellent adhesion



Heavy Duty Primer - Smooth Surfacer



NANO-CERAMIC® NANO-CERAMIC.COM NANO-CERAMIC® NANO-CERAMIC.COM THE NEW GENERATION COATINGS THE NEW GENERATION COATINGS

SIX3 2-Component (2K)

@ ®



Primer PU Wood Filler

surface modifier - absorbtion reducer

Article Nr. :SIX31500 1.5 L / 1.4 kg

: 2 layers $+/-175 \text{ g/m}^2 - 185 \text{ ml/m}^2 60 \text{ micron} = 8 \text{ m}^2$ Consumption **Reachable area** : 1 layer +/- 115 g/m² - 95 ml/m² 30 micron = 12 m²

: H4 Hardness

Colors : Transparent

Used on : Wood, Natural Stone, and other organic surfaces **Application area**: Buildings, marine, hotels, private housing, etc.

SIX3 is a solvent borne transparent wood filler. This primer is used as surface modification for, wood or natural stone to reduce capillary absorption and has an excellent adhesion to all organic substrates and towards one of our ceramic top coats. The primer can be applied at a relative humidity of 40-80%.



Fast Repaintable



Excellent adhesion



Primer Acrylic Waterbased

all surfaces modifier

Article Nr $:SIX41000-WH/GR\ 1\ L\ /\ 1.2\ kg\ SIX44000-WH/GR\ 4\ L\ /\ 4.8\ kg$

: 2 layers $+/- 240 \text{ g/m}^2 - 200 \text{ ml/m}^2 60 \text{ micron} = 5 \text{ m}^2$ Consumption **Reachable area** : 1 layer +/- 120 g/m² - 100 ml/m² 30 micron = 10 m²

Hardness : H3

Colors : White, Grey or RAL (RAL Minimum Order 250 pcs 4 L) Used on : Concrete, wood, drywalls and old waterbased paints **Application area**: Buildings, walls and ceilings indoor or outdoor



Fast Repaintable



Excellent adhesion



VOC Free

SIX4 Acrylic Water-Based Primer is a premium, all-purpose primer-sealer with excellent adhesion, stain-blocking, and hiding power. Ideal for both interior and exterior surfaces, it bonds to glossy surfaces without sanding, effectively blocks stains, and provides a smooth foundation for any solvent-based or water-based topcoat.



Wood or Natural Stone - Filler



NANO-CERAMIC® NANO-CERAMIC.COM NANO-CERAMIC® NANO-CERAMIC.COM THE NEW GENERATION COATINGS THE NEW GENERATION COATINGS

SIX5 2-Component (2K)

Putty Polyester

ultra smooth - sandable

Article Nr : SIX51000-WH/GR 1 kg

Colors : White, Grey

Used on : Metal, wood, fiberglass, concrete, plastics

Application area : Buildings, marine, airports, offshore structures, bridges

private housing, etc.

SIX5 is a High quality 2 (two) component Epoxy base putty for auto-refinish, marine and industrial coating applications.





Fast Repaintable



Excellent adhesion



for all types of our ceramic paint & coating

Article Nr : SOLV0400 400 ml / 345 g SOLV2000 2 L / 1.760 g SOLV5000 5 L / 4.400 gr

All our paints and coatings are ready to use, for certain spray applications, especially dark colors who require more than average color pigments, it may be necessary to use a little thinner solvent to achieve optimum flowability.

thinner solvent to achieve optimum flowability. Retarder Accelerator

slow down flash time or speed up curing

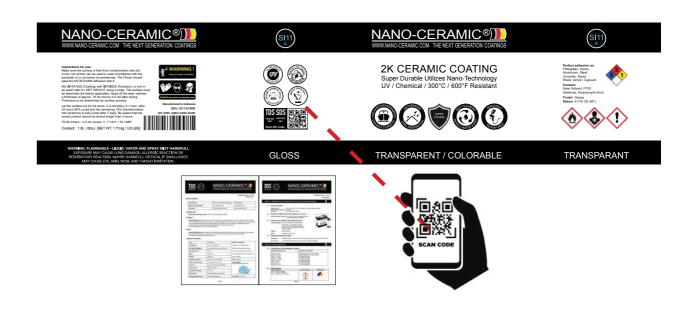
Article Nr : RETA0400 400 ml / 345 g ACCL0200 200 ml / 180 g

If your application needs a longer flash time (for example, in hot temperatures) to build up the layer with a second or third coat, you can add the RETA Retarder. If you want to speed up the curing process, you can add the ACCL Accelerator. It can reduce curing time by 30–70% compared to uncatalyzed systems, and full hardness can develop 1.5–2× faster.





Scan QR Code for TDS and SDS



How to use our Permanent Coating System:

These products can be stored for up to 24 months (in a dry, temperature-stable dark environment)

Processing Temperature:

Ambient temperature: 5-30°C Avoid direct sunlight, Rain and /or high humidity.

IMPORTANT:

Before you use a NANO-CERAMIC product, please make sure you wear suitable protection gear. We always recommend using a paint suit, respirator mask and latex or nitrile gloves.

Outfit/Applicators:



Fresh Air Respirator



Paint Suit Nitrile gloves

Application information

The SI11/SI12/SI21/SI14/SI31 coatings can be applied directly or indirectly on all surfaces (porous and non-porous) such as concrete, steel, wood, glasfiber, acrylic, gypsum, painted or unpainted surfaces, indoors, or outdoors. The surface underneath will be superbly protected against erosion and corrosion and will stay cleaner longer. Cleaning becomes guicker, easier, and less expensive, as special cleaning agents are unnecessary.

Preparation

Make sure the surface is free from any contamination and dirt. A zinc rich primer can be used for ferrous metals that are exposed to coastal and marine environments or in case of problems with the substrate.

Warning the surface must be completely dry before application and must stay dry for 6 hours after application after application!

The 2-Component Permanent Coating System

Mix the can SI11B-SI12B-SI21B-SI31B with the can of SI11A-SI12A-SI21A-SI31A by pouring can B into can A, or measure exactly by NET WEIGHT in a ratio of 9:1 by using a scale and mix very well.

Mix SI14A2800 with SI14C0800 with by pouring can C into can A, or measure **exactly by NET WEIGHT** in a ratio of 7:2 by using a scale and mix very well, then add the entire content of SI14B0400 or measure exactly by NET WEIGHT in a ratio of 7:1 (compared to SI14A2800) by using a scale and mix very well. Carefully pour the mixed contents into a professional paint sprayer, and spray in thin layers until the surface reaches your desired thickness. Depending on the surface, material and structure, different application techniques can be used (such as paint rollers or brushes). Let the surface dry for 24 hours. It is touch-dry in 1 hours, after 4 hours, 85% cured, and the remaining 15% (transformation into ceramics) is fully cured after 7 days. Be aware that the mixed contents cannot be stored longer than 3 hours. If have orange peel you may wet /sand the surface wit P1500 and after P2000 and polish with One Step Polish till high shine. The surface can simply be maintained with a high pressure washer at 80 bar using our biologically degradable Reactivating Shampoo. The surface can simply be maintained with a high pressure washer at 80 bar using our biologically degradable Reactivating Shampoo.

Tool cleaning and Thinner solvent

The individual components, as well as the mixing system of the paint sprayer, can be diluted and cleaned using our solvent. All of our paints and coatings are ready to use, for certain spray applications, especially dark colors which require more color pigment than average, it may be necessary to use our SOLV thinner solvent to achieve optimal flowability.



HVLP Paint Sprayer 1.3mm / 1.5mm / 1.8mm nozzle





How to use our UVA Coating System:

These products can be stored for up to 24 months (in a dry, temperature-stable dark environment)

Processing Temperature:

Ambient temperature: 5-30°C Avoid direct sunlight, Rain and /or high humidity.

IMPORTANT:

Before you use a NANO-CERAMIC product, please make sure you wear suitable protection gear. We always recommend using a paint suit, respirator mask and latex or nitrile gloves.

Outfit/Applicators:



Fresh Air Respirator



Paint Suit

Nitrile gloves

Instructions for use:

Protect or Renew; Marble, Granite, Varnished wood, HPL, PVC or Vinyl laminate and Melamine. Creates an easy-to-clean, anti-scratch surface that is resistant to UV Discoloration, HF (Hydrofluoric Acid), Hydrochloric Acid, and Citric Acid.

Wipe Application; 1. Clean the surface 2. Sterilize the surface 3. Apply via the cotton pad an even layer 4. Let it cure.

Spray Application; Use an HVLP (High Volume Low Pressure) spray gun with 60-80% transfer efficiency. Fit the spray gun with a 1.0-1.3 mm fluid tip. Set air pressure to 20-30 psi.

Preparation Steps:

- 1. Stir the coating thoroughly for 30 seconds before use.
- 2. Prior to application, strain the mixed coating through a suitable paint filter (e.g., 190-250 µm) to ensure a clean, defect-free spray.
- 3. Wash and decontaminate the surface.
- 4. Wet sand / scuff using 1500-2000 grit sandpaper.
- 5. Mask off any parts not to be coated.
- 6. Ensure environmental conditions are below 65% humidity.
- 7. Perform a final clean using 100% acetone.
- 8. Wipe with a tack cloth to remove any dust or lint.

Application Procedure:

- 1. Spray a light, even coat. Allow a 5-minute flash-off time, or until outgassing stops.
- 2. Apply a second coat. Allow to flash off for at least 15 minutes, or until outgassing stops.
- 3. Unmask carefully before the coating fully cures.

Curing:

Tough Dry 5min, Hard Dry 2 Hours, 85% Cured 12 Hours, 100% Cured 5 Days Refer to the TDS/SDS for more information.





(6mm short nap)



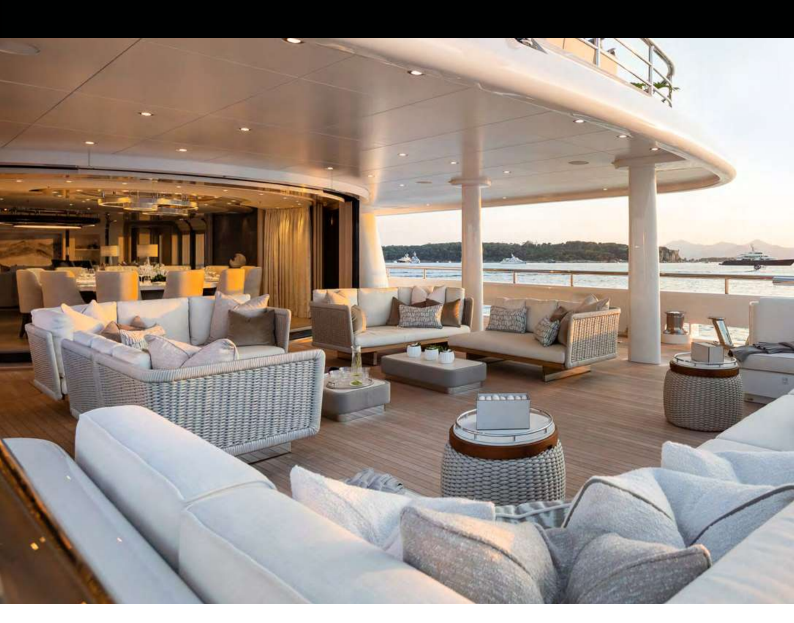
NANO-CERAMIC.COM



THE NEW GENERATION COATINGS

1.3mm / 1.5mm / 1.8mm nozzle





The Leader in Durability

Did you know that our Thin film Coatings are made from pure silica, which is one of the most common elements on Earth? **Dealer**