What is NANO-CERAMIC Thin Film Coating?

NANO-CERAMIC Thin Film Coating is a revolutionary, ultra-durable, ceramic clear-coating that provides superior scratch resistance and semi-permanent protection for all vehicle finishes, paints and exterior surfaces.

What makes NANO-CERAMIC Thin Film Coating so different?

NANO-CERAMIC Thin Film Coating is more than 4 times stronger than factory paint finishes and can absorb damage that would otherwise affect the appearance and integrity of your paint. This extremely durable ceramic coating reduces swirl marks and light scratches while protecting and preserving factory paint.

Conventional paints like acrylic urethane are simply not strong enough.

NANO-CERAMIC Thin Film Coating is completely resistant to acidic environmental substances like bird droppings, bug residue, acid rain, and tree sap, unlike your vehicle’s factory paint, which can be permanently etched and damaged by these substances.

NANO-CERAMIC Thin Film Coating provides advanced protective barriers to your vehicle’s surfaces, maintaining both high-gloss and matte finishes.
What are the benefits of applying NANO-CERAMIC Thin Film Coating?

NANO-CERAMIC Thin Film Coating provides vehicles with a superior, near-permanent, clear coating that is resistant to chemical etching, harder than factory paint finishes, and able to greatly reduce swirl marks and fine scratches while leaving a superior, hydrophobic surface that is easier to clean and stays cleaner longer.

Clearcoat, glass vehicle materials can be treated with one of our NANO-CERAMIC Thin Film CERAMIC Restore the color and shine to plastic trim with advanced hydrophobic and UV protection. Even chrome, aluminum, and other metals can have added protection, as our coatings can withstand temperatures of over 850°C.

Step 1 The surface layer of factory clear coat is damaged and contaminated.

Step 2 Decontamination and polishing the clear coat to produce a smooth and even surface.

Step 3 Restoration of coating thickness with a super-durable layer of NANO-CERAMIC Thin Film.
**SIO3 MAX GLOSS**

**Body & Windshield Protection**

**Clearcoat / Glass / Chrome**

- **Product ID**: SIO3150-MAX-GLOSS 3x50 ml 10 Micron
- **Consumption**: +/- 2 ml/m²
- **Reachable area**: +/- 25m² Body + 25m² Windshield
- **Used for**: Clearcoat, windshield, acrylic, glass, chrome
- **Application field**: Automotive

Your Fleet will stand out! These Kit-Sets contain all to make trucks an busses protected with a High-Tech ceramic layer.

- Two simple steps: Clean with our Steril Cleaner and Apply
- The original surface is protected against corrosion.
- Makes the surface anti scratch, much easier and quicker to clean, and the adhesion of dirt is reduced drastically.
- Promotes more hygienic surfaces.

This coating has an outstanding hydrophobic effect, and the surface stays cleaner longer. Cleaning intervals as well as the formation of water spots will be greatly reduced.

Lasts for 5 Years+ (2 Years on Glass)

**How to use**: Page 12

- Easy to apply
- Cut cleaning costs
- Anti-water spot
- Anti-corrosion
- Super hydrophobic
- Self-cleaning stays cleaner longer
- Anti-scratch
- Visibility safety
- Protects your investment

**Applicator**: NANO-CERAMIC®

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**NANO-CERAMIC®**

THE NEW GENERATION COATINGS

**NANO-CERAMIC.COM**
SI05 MAX MATTE

Body & Windshield Protection
Clearcoat / Glass / Chrome

Product ID : SIO5150-MAX-MATTE 3x50 ml  5 Micron
Consumption  : +/- 2 ml/m²
Reachable area : +/- 25m²  Body + 25m² Windshield
Used for : Clearcoat, windshield, acrylic, glass, chrome
Application field : Automotive

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Lasts for 5 Years+ (2 Years on Glass)
CLEAN

Steril Cleaner
Hard Surfaces

Product ID : CLEAN0500 500 ml
CLEAN5000 5L / CLEAN020L 20L
Consumption : +/- 3.3 ml/m²
Used for : Clearcoat, windshields, mirrors, plastics, steel
Application field : Automotive

100% Steril with nano interlock technology (active lifting encapsulate the grease from the surface)

• Surface cleaning and residue removal.
• Cleaning gloves, notebooks, phones or any other item entering the cleanroom.
• Wipe down for pass-through to controlled environments.
• Pretreatment for the application of thin film coating

100% Steril

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

Repellent Protector
Windshield / Mirrors

Product ID : SIRP0500 500 ml
             SIRP5000 5L / SIRP020L 20L
Consumption : +/- 2 ml/m²
Used for   : Windshields, mirrors
Application field : Automotive

SIRP is an ultra long-lasting invisible surface coating which forms semi-permanent molecular bonds with the surface. The main function of treating hard surfaces with SIRP is to seal tiny pores, making it a smoother surface that will repel water and contaminants. This product is indispensable for bathrooms

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• Promotes more hygienic surfaces
• This coating has an outstanding hydrophobic effect, and the surface stays cleaner longer. Cleaning intervals as well as the formation of water spots will be greatly reduced.

Will last 12 washes
SHRE

Pure Shine Shampoo
All Exterior Surfaces

Product ID : SHRE1000 1L / SHRE5000 5L / SHRE020L 20L
Consumption : 20 ml : 10 Liter Water
Used for : Cleaning all exterior surfaces
Application field : Automotive

Reactivating Pure Shine Shampoo is an advanced technology, multi-purpose foaming cleaner containing a rinsing aid that will leave hard surfaces nearly dry after rinsing with clean water.

To assure the “easy-to-clean” effect that our nano layers provide, surfaces should be free of dyes, waxes or polymer sealants.

This multi-purpose cleaner contains no polymers or colors and will not leave a film of chemicals behind on the surface.

100% Safe to use for cleaning all non-porous surfaces and meets food grade classification for kitchens.

Contains no colouring chemicals which can discolor surfaces.

Dilution ratio 1: 500 (super economical)
MPCL

Multi Purpose Cleaner
All Interior Surfaces

Product ID : MPCL0500 500 ml / MPCL5000 5L / MPCL020L 20L
Consumption : 5ml/m²
Used for : Cleaning all interior surfaces, incl carpet
Application field : Automotive

The All-Purpose Cleaner is a fast, all-surface interior cleaner, low foaming, odor free, and especially suitable for removing stubborn stains from carpets, fabrics, vinyl, plastics and leather safely.

• It is very easy to clean dirt.
• Ready-to-use mixture with the right chemical strength and safe to use
• Of course it is safe for the surface of fabrics, carpets, plastics, leather, rubber and does not fade paint.
• Quickly remove dirt, dust and food scraps

Safe to use does not harm the surface
STEP

One Step Polish

ONE STEP POLISH 250ml

Only this High Quality Polish Compound together with the above mentioned pads assure that every car can be polished from deep scratches till high gloss/zero swirl in one single step. This saves an enormous amount on working hours as polishing takes normally 65% of the total process to make a truck or bus a nano layer.

RECOMMENDED POLISH PADS

Purple Wool Heavy Cutting Pad cuts like natural sheepskin but finishes like a polish pad. Aggressively removes P1500 grit scratches, leaving a lustrous finish with no hazing by reducing compound swirls.

The Cutting Pad is constructed with a blue foam and white microfiber. The Micro Cutting Pad with orange foam and white microfiber, the Polishing Pad is constructed with a black foam and black microfiber.

The pad series is available 5.5 inch and 3 inch.
Thin Film Protection Plan for Trucks and Buses

- **SIO5 Max**
  - Diamond Gloss
  - 5-Year+ Protection
  - Hydrophobic
  - Micro-Scratch-Resistant
  - H9+++ Clearcoat Hardener

- **SIO3 Max**
  - Ultra Wet Look Gloss
  - 5-Year+ Protection
  - Hydrophobic
  - Scratch-resistant
  - H9+++ Safety Vision (INCLUDED FREE)

- **SIBC**
  - Gorilla Basecoat
  - Non-Hydrophobic
  - Semi Permanent Protection
  - H9+++ (INCLUDED FREE)

- **SIRP**
  - Windshield Maintenance
  - 3-MONTH CYCLE

- **SHRE**
  - Pure Shine Shampoo

- **MPCL**
  - Multi Purpose Interior Cleaner
HOW TO USE:
NANO-CERAMIC SIRP-SIO3-SIO5 MAX Thin film coatings

These products can be stored for up to 24 months (in a dry, temperature-stable, dark environment)
Ambient temperature:
5-30° C - Avoid direct sunlight and/or high air humidity.

CLEANING
Clean the surface thoroughly with our Steril Cleaner until it is absolutely clean. If necessary, use our Scrub Cleaner or Reactivating Pure Shine Shampoo in advance. Make sure that all contamination is removed so that the glass coating can bind properly onto a clean surface. Make sure that the surface is completely dry before application!

APPLICATION OF SIRP
Spray a layer of nano SIRP on the surface and rub it in with a dry microtowel, keep rubbing it into the surface with strong pressure and wipe until all the product is even and scrubbed and only a little hazing / residue is visible gently wipe off this hazing / residue with a clean microfiber cloth after about a minute There is only a little pressure needed to remove the hazing completely. Curing time 1 hour.

APPLICATION OF SIO3-SIO5-MAX
Our coatings have best results on new on almost like new surfaces, we recommend to polish the surface if needed. Wear nitril gloves to clean the surface with our Steril Pretreatment Cleaner. (without wearing gloves, the oil from your hands may appear via the towel onto the surface) !!
Use more than one clean cloth to remove the dirt from the surface. (Please make sure you don't brush the dirt around on the surface by using dirty clothes.) Making the clearcoat-chrome-glass-surface clean is the most important issue. If the surface is not super steril than you will experience chemical reactions between our coatings and the still available contamination what is then visible into the ceramic layer when it is cured. In that case you will need to polish the surface again. So please don’t hurry in carrying out this preparation work, but instead focus on this for 100%.
Learn the right application technique > Watch and Study the Apply Video scanning the QR Code on this page or on the packaging

(fragment BASE COAT )
Use nitril gloves! Remove the plastic inner closure from the bottle and put in the dripper. Shake bottle before use! We recommend to apply the surface in easy to handle segments of about 40x40cm (15”x 15”inch), following the panels shape and corner lines and use these lines for overlaps. Put 8-10 drops BASE COAT on the suede mini towel using the applicator block underneath, devide the coating properly by going 3 times over the same surface, wait till it lights up (+/- 25sec) and remove the residue carefully, and buff it lightly use a separate micro towel for this. Wait 2 hours before you continue with the application of one of our hydrophobic Top Coatings. After 2 hours BASE COAT is 80% cured and ready to receive one of our TOP COATINGS. After about 7 days the BASE COATING has been fully cured and is almost unremovable.
Use nitril gloves! Remove the plastic inner closure from the bottle and put in the dripper. Shake the bottle before use! We recommend to apply the surface in easy to handle segments following the panel shape and corner lines and use these lines for overlaps.

Put 6-8 drops 40x40cm (15”x 15”inch), (if start use more drops as the towel is otherwise too dry ) TOP COATING on the suede mini towel using the applicator block underneath. Start dividing it from out of the middle of the surface and keep spreading it arround by light pressure in criss-cross motions until the product is evenly distributed.

MOST IMPORTANT keep on doing this till no product residue is visible anymore. If you use too much coating and/or spreading it out from example one start position in a corner of a panel then you will not be able to divide it properly towards the other side and it will roll-up on each other and form a not equal layer. To use too much coating and not divide it equally is the second most critical point !!

When you apply TOP COATING in this correct way, then there is no need to use a micro towel for polishing anymore.

Apply the nano layer SAFETY VISION COATING with the cotton apply pad. Spread 10-15 drops 50x60cm (20’x 25’inch) of SAFETY VISION COATING on the cotton pad and apply rubb it in motions on the windshield with firm pressure until all of the product is evenly distributed and only very little residue is visible.

Remove the coating residue with a soft clean microfiber cloth after about a minute and buff the glass/panels gently to take the veils away. There is not much pressure necessary to remove it completely. Note: dry the dripper and close the bottles tightly if you want to save the content for future use. At normal ambient temperature the Nano layers are sufficiently cured after approximately 6 hours (or 2 hours Infrared) (avoid water contact during this time).
What is NANO-CERAMIC Permanent Coating?

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.

Zero Maintenance for 3 decades to come!

Our NANO-CERAMIC permanent coating is rigorously tested by an independent testing laboratory according to the European standard for outdoor paints (EN 1504-2) please find the test report on page 19.

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.
**Cross Section of Coating System**

- **SI03 Max Gloss**
- **SI05 Max Matte**
- **SI11 Permanent Gloss**
- **SI11/SI21 Permanent Colour**
- **Epoxy**
- **Acrylic**
- **Polyurethane**
  (conventional car paint is a mixture of Acrylic-Urethane)
- **Zinc Rich Primer**
  (if corrosive circumstances)

There is no better option than protecting your fleet with a NANO-CERAMIC Thin Film or Permanent Coating!

Do not wait till the surface get worse, most easy is to apply wipe or spray when the surfaces are still in new or in nearly new condition and the cost do not outweigh the benefits.

**Conventional paints**

Conventional gelcoats are a mixture with Epoxy or polyester 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 and color retention (sun fading) being the most common problems in keeping the desired object at an aesthetically pleasing level.
SI11 2-Component (2K)

Transparent Protection

topcoat gloss / colorable

Product ID: SI11000 1L / 1.050 gr
               SI112500 2.5L / 2.600 gr

Hardness/Viscosity: H9/21

Thickness: 200-100 micron

Reachable area: 1.050 gr +/- 3-6m²  2.600 gr +/- 8-15m²

Used for: Fiberglass, steel, aluminium, kevlar

Application field: Aviation

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.

Will last permanently for up to 30 years+.
SI21 2-Component (2K)

**The Strongest Medium White**
topcoat colorable

**Product ID**: SI212500  2.5L / 5.000gr  
**Hardness/Viscosity**: H8/21  
**Thickness**: 200-150 micron  
**Reachable area**: 5.000 gr +/- 18-27m²  
**Used for**: Fiberglass, steel, aluminium, kevlar  
**Application field**: Aviation

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

Will last permanently for 25 year+.
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:

Application information
The SI11/SI21 coatings can be applied directly or indirectly on all surfaces (porous and non-porous) such as concrete, steel, wood, 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 quicker, 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 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 with the can of SI11A by pouring can B into can A, or measure exactly by net weight in a ratio of 7:3 and mix very well. Mix the can of SI21B with the can of SI21A by pouring can B into can A, or measure exactly by net weight in a ratio of 9:1 and mix thoroughly with a power agitator. Carefully pour the mixed contents into a professional paint sprayer, and spray in thin layers until the surface reaches a thickness of 150-200 micron (0.15-0.20mm) after drying. Let the surface dry for 24 hours. It is touch-dry in 1 hour, 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. The surface can simply be maintained with a high pressure washer at 80 bar using our biologically degradable Reactivating Shampoo.

Tool cleaning
The individual components, as well as the mixing system of the paint sprayer, can be diluted and cleaned using our Steril Cleaner.
Tint your desired color

Gyromixer

Dispencer

MSDS (Safety Data)

TEST (EN 1504-2)

SI03/SI05 max
SI11/ SI12
SI03/SI05 max
Did you know?

That our coatings are made of pure silica sand, which is the most common element on Earth?