What is NANO-CERAMIC?

NANO-CERAMIC is a revolutionary, ultra-hard and long-lasting ceramic surface coating that provides superior scratch resistance and semi-permanent protection for all heavy equipment finishes and materials like fiberglass, stainless steel, glass, and carbon fiber by forming semi-permanent molecular bonds with the surface.

What makes NANO-CERAMIC so different?

NANO-CERAMIC 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.

NANO-CERAMIC is completely resistant to acidic environmental substances, such as bird droppings and acid rain, and to oxidation and corrosion from salty water, unlike your factory paint and other parts which can be permanently damaged.

NANO-CERAMIC will not etch or dissolve when in contact with harmful substances like salts, fuels, and hydraulic fluids, maintaining the clean and original surface.

Nowadays, paints are simply not strong enough.
What are the benefits of applying NANO-CERAMIC?

NANO-CERAMIC will provide any heavy equipment with a superior clear coat film that can withstand harsh environmental weathering and exposure to the elements. It is resistant to chemical etching, is much harder than factory coatings, will reduce swirl marks and scratches, and has a semi-permanent hydrophobic surface that is much easier to clean and stays cleaner longer.

How it works:

**Step 1** Surface layer of factory clear coat is damaged and contaminated.

**Step 2** Technician decontaminates and polishes clear coat to produce a smooth and even surface.

**Step 3** Coating thickness will be restored with a superior NANO-CERAMIC layer.

*Tip! Apply immediately upon delivery of vehicle for best results.*
NANO-CERAMIC is available in different grades:

**SIBC Basecoat**
- 2 Micron HD (High Density)
- Reduce Micro-scratches with H9++ Hardness
- Superb Hydrophobic Effect
- Excellent Weather Resistance
- UV & Thermal Resistance
- Diamond-hard stand-alone on matte paint
- 5 Years of protection on factory paint (in combination with SIBC)

**SI14 Diamond**
- 2 Micron HD (High Density)
- Reduce Micro-scratches with H9++ Hardness
- Superb Hydrophobic Effect
- Excellent Weather Resistance
- UV & Thermal Resistance
- Diamond-hard stand-alone on matte paint
- 5 Years of protection on factory paint (in combination with SIBC)

**SIO7 Ultra**
- 6 Micron
- Reduce Scratches with H9+ Hardness
- Superb Hydrophobic Effect
- Excellent Weather Resistance
- UV & Thermal Resistance
- Enhanced Durability
- 3 Years of protection on factory paint (in combination with SIBC)

**SIO6 Clear View**
- Protect glass surfaces & mirrors
- Repels water for 30% better visibility in rainy conditions.
- 2H Hardness (2 micron)
- Lasts 6-12 months
**SI11 Gloss**  
**SI12 Matte**

- 200 Micron 0.008”.
- Impact resistance 2.2lbs / 25”
- Zero water absorption
- Superior anti-corrosion/anti-pollution coating
- Has an outstanding hydrophobic effect.
- Resistant against severe chemical attack and UV radiation
- Can withstand thermal shock and temperatures of 1100°F
- No primer is required

---

**SI13 Custom Color**

- 200 Micron 0.008”.
- Impact resistance 2.2lbs / 25”
- Zero water absorption
- Superior anti-corrosion/anti-pollution coating
- Has an outstanding hydrophobic effect.
- Resistant against severe chemical attack and UV radiation
- Can withstand thermal shock and temperatures of 1100°F
- No primer is required

---

**SIFX Canvas, Fabric & Leather**

- Water and dirt are effectively repelled, making spills easier to clean.
- Hygiene goes to a higher level.
- Has an outstanding hydrophobic effect, so fabrics, leather and carpets stay cleaner and drier longer.
- Against the penetration of pollution.
- Lasts 1-3 years (depending on use)

---

**NWAS Nano Wash**

- Premium grade, high-gloss shampoo, low-foaming to reduce drying stains.
- Features a built-in hydrophobic effect, so glass and paint stay cleaner longer.
- Cleaning intervals and the formation of water spots will be greatly reduced.
- Dries 80% faster, saving time and money.
- Super-hydrophobic surface angle >150°
- Dilute 1:50. Lasts up to 4 weeks.
The Perfect Protection Plan for Light Equipment

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

**SI14 Diamond**
- 5-Year Protection
- Topcoat: Hydrophobic
- Micro-Scratch-Resistant

**SI10 Basecoat**
- Semi-Permanent Protection

**SIO6**
- Glass / Acrylic
- Windows

**SIO7 Ultra**
- 3-Year Protection
- Topcoat: Hydrophobic
- Scratch-Resistant

**SIFX**
- Interior Sealer
- Fabrics & Leather

**NWAS**
- Nano Wash
- Hydrophobic-Fast Dry

**OPTIONAL**

**SI06**
- Glass / Acrylic

**SI07**
- 3-Year Protection

**SI14**: stand-alone product that can also be used on matte paint due to its 2 Micron thickness.

**RECOMMENDED**

**SI10**
- Basecoat
The Perfect Protection Plan for Heavy Equipment
(includes undercoating & rustproofing)

SI11 Gloss
Transparent Spray/Roll-On 2-Component
15 Years+
Permanent Protection

SI12 Matte

SI13 Custom Color
Color Spray-Roll-on 2-Component
Min. order >2200 lbs
15 Years+
Permanent Protection

NWAS Nano Wash
Hydrophobic-Fast Dry

You can find independent test report EN 1504-2 on our website.
# Leading in Durability

<table>
<thead>
<tr>
<th>Product</th>
<th>Durability/Hardness</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SI11/SI12/SI13 2-Component</td>
<td>H9+++</td>
<td>40% More durable/harder  Spray on! (hydrophobic)</td>
</tr>
<tr>
<td>SI10 Basecoat Permanent</td>
<td>H9++</td>
<td>30% More durable/harder than SI07 (non-hydrophobic)</td>
</tr>
<tr>
<td>SI14 Diamond Gloss</td>
<td>H9+</td>
<td>20% More durable/harder than SI07</td>
</tr>
<tr>
<td>SI07 Wet Look Gloss</td>
<td>H9</td>
<td>10% More durable/harder than the average competitor</td>
</tr>
</tbody>
</table>

## Where to use our coatings:

- SI06
- SI07
- SI10
- SI14
- SI11/SI12
High-End Ceramic Coatings

- **Basecoat H9+++**
  - Scratch-Resistant
  - Semi-Permanent
  - Non-Hydrophobic
  - S100100 0.32 oz
  - Consumption 0.06 oz/ft²
  - Paint, Fiberglass
  - Stainless Steel, Varnish, Aluminum, Chrome

- **Ultra H9+**
  - Scratch-Resistant
  - Semi-Permanent
  - Hydrophobic
  - S1070100 0.32 oz
  - Consumption 0.06 oz/ft²
  - Paint, Fiberglass
  - Stainless Steel, Varnish, Aluminum, Chrome

- **Diamond H9++**
  - Micro-Scratch Resistant
  - Semi-Permanent
  - Hydrophobic
  - S1140100 0.32 oz
  - Consumption 0.06 oz/ft²
  - Paint, Fiberglass
  - Stainless Steel, Varnish, Aluminum

- **Ceramic Coating H2**
  - Semi-Permanent
  - Hydrophobic
  - S1060100 0.32 oz
  - Consumption 0.06 oz/ft²
  - Glass, Acrylic, Vinyl

2-Component Ceramic Coating System

- **Permanent Transparent System**
  - for glossy surfaces
  - S111000 2-Component 2.2 lbs
  - Consumption 0.015 lbs /ft²
  - Glossy Paint, Fiberglass

- **Permanent Transparent System**
  - for matte surfaces
  - S1121000 2-Component 2.2 lbs
  - Consumption 0.015 lbs /ft²
  - Matte Paint, Fiberglass

- **Permanent Color System (Custom Color)**
  - No primer is required
  - S1121000L 2-Component 2.200 lbs
  - Consumption 0.015 lbs /ft²
  - Steel, Concrete, Paint, Wood, Fiberglass

Preparation Products

- **Scrub**
  - Non-Scratching
  - 8.5 oz 32 oz
  - SCRUB0250 SCRUB1000
  - Consumption 0.008 oz/ft²
  - All Surfaces

- **Steril Cleaner**
  - 100% Sterile
  - 0.32 oz 8.5 oz 16 oz 32 oz
  - CLEAN0100/250/500/1000
  - Consumption 0.01 oz/ft²
  - Aluminum, Paint, Glass

- **Interior Protector**
  - Transparent
  - 32 oz 1.32 gal 5 gal
  - SIFX1000 SIFX5000 SIFX020L
  - Consumption 0.12 oz/ft²
  - Fabrics & Leather

Maintenance Products

- **Nano Wash Reactivating Pure Shine**
  - 32 oz 1.32 gal 5 gal
  - NWAS1000 NWAS5000 NWAS020L
  - Dilution ratio 1:50 max 1:100
  - All Surfaces
How to use our coatings (SIO6, SIO7, SI10, SI14) on paint, fiberglass, stainless steel, chrome and varnished wood:

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

Consumption:
Approximately 0.06 oz/ft²
Ambient temperature: 41-86°F
Avoid direct sunlight and/or high humidity.

IMPORTANT:
Before you use a NANO-CERAMIC product, please make sure you wear suitable protection gear. We always recommend to use latex or nitrile gloves to make sure your hands are protected.

RECOMMENDATION
The best effect can be achieved by treating surfaces that are in new or almost new condition.

CLEANING
Clean the surface thoroughly until it is absolutely clean.
If necessary, use our Shampoo and Scrub Cleaner with our Steril Pretreatment Cleaner as a last step to make sure that all Scrub Cleaner residue or other contamination is removed, and the coating can bind properly.
Make sure that the surface is completely dry before application!

APPLICATION SI10 BASECOAT PERMANENT
Shake bottle before use!
We recommend applying the treatment in easy-to-handle segments of about 50 x 50 cm. Put 5-6 drops of SI10 on the mini towel (#40100502, 15 x 15 cm) using an applicator block (#40100602) underneath (Watch the application movie on our website for the right technique). Spread the coating properly by going over the same surface only 3 times. Wait about 15 seconds until a haze forms.
Remove the haze by buffing lightly with a microfiber towel. Wait 2 hours before you continue with the application of the SIO7 or SI12.
After 2 hours, SIBC is 80% cured and ready to receive SIO7 or SI12.
After 11 days, it is fully hardened and semi-permanent.
Cut cleaning time and water usage by 50%.

Our coatings have super-hydrophobic properties to repel water and dirt and protect aluminum, stainless steel, and paint with an invisible layer that makes the surfaces scratch-resistant and anti-fingerprint while preserving the original finish.

**APPLICATION OF SIO7 OR SI14**

Shake the bottle very well before use! We recommend applying the treatment in easy-to-handle segments of about 20 x 30 inch.

Put 3-4 drops/6ft² of SIO7 or SI14 on the mini towel (#40100502, 6 x 6 inch) using the applicator block (#40100602) underneath. For hard-to-reach areas, our cotton pad (#40100100) can be used.

Start in the middle of the surface and work outward, spreading it with light pressure in criss-cross motions until the product is evenly distributed.

**MOST IMPORTANT:**

Continue until no product residue or hazing is visible. If you use too much coating or start in the corner of a panel, then you will not be able to divide it properly which can prevent the formation of even layers.

When applied correctly, there is no need to use a microfiber towel for further polishing. If you still prefer to buff it, then rub very gently and make sure that you use clean towels.
SIO6 is a superb safety feature for heavy equipment. In industry, super-hydrophobic coatings are already widely used in ultra-dry surface applications. In addition to these industrial applications, our super hydrophobic coatings have proven their use on vehicle windshields to prevent rain droplets from clinging to the glass.

How to use SIO6, our Glass / Acrylic / Vinyl coating:

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

**Consumption:**
Approximately 0.06 oz/ft²
Ambient temperature: 41-86°F
Avoid direct sunlight and/or high humidity.

**IMPORTANT:**
Before you use a NANO-CERAMIC product, please make sure you wear suitable protection gear. We always recommend to use latex or nitrile gloves to make sure your hands are protected.

Shake the bottle very well before use!

Take a soft cotton pad (#40100100) and pour a few drops of the coating on it (start with a small amount, as very little product is needed).

Rub evenly onto glass or acrylic panels or vinyl surfaces with firm pressure on the pad. (to make sure you use the right technique watch the apply video on www.nano-ceramic.com)

When applied correctly, you can see after a light grey haze on the surface.

Gently use a clean cheesecloth to polish away the haze after all solvents are vaporized.

**CURING TIME**
Immediately after polishing, the coating is dry and resistant to touching. At normal temperature the coatings are completely cured after approximately 12 hours.
How to use our durable SI11/SI12/SI13 2-Component transparent and color coatings:

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

**Consumption:**
Approximately 0.015 lbs /ft²
Ambient temperature: 41-86°F
Avoid direct sunlight and/or high humidity.

**IMPORTANT:**
Before you use a NANO-CERAMIC product, please make sure you wear suitable protection gear. We always recommend to use latex or nitrile gloves to make sure your hands are protected.

**Application information**
The SI11/SI12/SI13 system 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 dirt and corrosion and will stay cleaner longer. Cleaning becomes quicker, easier, and less expensive, as special cleaning agents are unnecessary.

**Preparation**
Clean the surface thoroughly until it is absolutely clean. If necessary, use our Reactivating Pure Shine Shampoo in combination with a high-pressure washer. Make sure that all contamination is removed so that the coating can bond properly onto a clean surface. The surface must be completely dry before application and must stay dry for 24 hours after application!

**This is a 2-Component Nano Coating System**
Mix one bottle of SI11B-SI12B (0.55 lbs) with one bottle of SI11A-SI12A-SI13A (1.65 lbs) by pouring bottle B into bottle A, or measure exactly by net weight in a ratio of 3:1 and mix very well. Carefully pour the mixed contents into a professional paint sprayer, and spray in thin layers until the surface reaches a thickness of 80 or 200 μm / 0.004” inch or 0.008” inch after drying, depending on your choice of protection for 10 or 20 years. 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. After 24 hours, 85% is cured, and the remaining 15% will be 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 80-120 bar using our biodegradable 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.
SIFX is an invisible, flexible layer that bonds to canvas, fabric and leather surfaces. It has super hydrophobic properties to repel water and keeps dirt from penetrating into the treated surfaces.

How to use SIFX, our canvas, fabrics and leather sealant:

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

**Consumption:**
- Canvas: +/- 0.12 oz/ft²
- Fabric: +/- 0.12 oz/ft²
- Leather: +/- 0.08 oz/ft²
- Ambient temperature: 41-86°F
- Avoid direct sunlight

**CLEANING**
Clean the surface thoroughly until it is absolutely clean. If necessary, use our Shampoo and Scrub Cleaner with our Steril Pretreatment Cleaner as a last step to make sure that all Scrub Cleaner residue or other contamination is removed and the coating can bind properly. Make sure that the surface is completely dry before application!

**APPLICATION**
Shake the bottle very well before use! Spray until the surface is saturated.

**CURING TIME**
At normal ambient temperature, the coatings are completely cured after approximately 24 hours.

**AFTERCARE**
We strongly recommend using our Reactivating Pure Shine Shampoo to reactivate the nano layer and clean at the same time, without leaving a film of polymers or coloring chemicals behind. This shampoo is biodegradable and safe for skin as well.

**IMPORTANT:**
Before you use a NANO-CERAMIC product please make sure you wear suitable protection gear. We always recommend to use latex or nitrile gloves to make sure your hands are protected from any possible damage.
MPCL Multi-Purpose Interior Cleaner

Product ID: MPCL0500 16 oz / MPCL5000 1.32 gal
Consumption: +/- 0.0085 oz/ft²
Used for: All surfaces
Application field: Interior use

MPCL Multi-Purpose Cleaner cleans and protects all interior surfaces quickly and easily.

Just spray and wipe to clean and protect interior plastics, vinyl, leather, fabrics, rubber, metal, carbon fiber, wood, audio and video equipment, and even engine compartments.

MPCL Multi-Purpose Cleaner leaves a strong UV protectant to keep surfaces looking like new!

Using an advanced concentrated formula, it cleans the smallest pores to remove stubborn dirt and odors:

- Anti-bacterial
- Pleasant scent
- Anti-odor

Easy to apply: Simply Spray, Wipe, Buff Off

Anti-bacterial

Pleasant scent

Anti-odor

Applicator:

40100703
Scrub cleaner is the safe way to remove stubborn contamination while keeping the ceramic layer intact.

**SCRUB**

**Scrub Cleaner**  
**Non-Scratching**

**Product ID**: SCRUB0250  2550 ml / SCRUB1000  1 L  
**Consumption**: +/- 0.08/10 ft²  
**Used for**: Hard surfaces to remove mineral deposits  
**Application field**: Paint, glass, chrome, plastic, carbon fiber

SCRUB pretreatment cleaner is the gentle way to clean objects protected with a layer of NANO-CERAMIC coating that need maintenance due to water spots or other contamination.

Scrub Cleaner uses ultra-fine polishing agents that safely and effectively remove mineral deposits or other stubborn contaminants. Suitable for use on paint, glass, chrome, and many other materials without scratching the surface.

If the ceramic coating is still stained after using our WSRE Water Spot & Stain Remover, applying SCRUB with a microfiber towel is recommended.
Steril pretreatment cleaner is a 100% sterile mixture that uses new technology to thoroughly prepare hard surfaces to form an enhanced and super-durable bond with our ceramic coatings.

- Makes surfaces much easier and quicker to clean and infiltrates the tiniest pores to create maximal grip for high-tech coating and sealing applications
- Degreases and prepares in a single step
- Safe and economical to use
- Won’t discolor materials

**Product ID:** CLEAN0500 16 oz / CLEAN1000 32 oz

**Consumption:** +/- 0.10 oz/10 ft²

**Used for:** Preparation cleaner to open surface pores

**Application field:** Paint, glass, plastic, chrome, carbon fiber
Si-Nano Protect
Ceramic Sealer

Product ID: SIPR0250 8.5 oz / SIPR1000 32 oz / SIPR5000 5 gal
Thickness: 0.5 Micron
Consumption: +/- 0.08 10 ft²
Used for: High gloss & water spot prevention
Application field: Paint, plastic, chrome, carbon fiber

Si-Nano Protect forms a semi-permanent molecular bond with painted and nano-coated surfaces, and is designed to prevent water spots, acting as a glossy protective layer that will last for multiple months with just one application.

• Makes surfaces much easier and quicker to clean while reducing the adhesion of dirt and dust.
• Leaves a high-gloss surface behind that features an outstanding hydrophobic effect, staying cleaner longer.
• Cleaning intervals and the formation of water spots will be greatly reduced.
• Can also be used on unlacquered plastic and chrome parts, making the product perfect for all automotive, motorcycle, and scooter applications.
• Works great in engine compartments and to renew dashboard gloss.
• Lasts up to 3 months

How to use:
• See page 21

• Easy to apply
• Hydrophobic: Water & oil repellent
• Anti-water spot
• Easy to clean
• High gloss
• Engine & dash gloss & protection
• Exterior gloss

A hydrophobic, glossy ceramic sealer that protects coated and uncoated equipment.
Si-Nano Vision is an extremely high-tech ceramic sealer that is specially designed for coated and uncoated glass surfaces.

- Makes glass much easier and quicker to clean while drastically reducing the adhesion of dirt.
- Has an outstanding hydrophobic effect, so glass stays cleaner longer.
- Reduces cleaning intervals and prevents the formation of water spots.
- Repels water for 30% better visibility in rainy conditions.
- Lasts up to 3 months

**Si-Nano Vision Ceramic Sealer**

**Product ID** : SIVI0250 8.5 oz / SIVI1000 32 oz / SIVI5000 1.32 gal

**Thickness** : 0.5 Micron

**Consumption** : +/- 0.08 10 ft²

**Used for** : Clear vision & water spot prevention

**Application field** : Vehicle glass, acrylic

---

**How to use:**

- See page 23

---

**Easy to apply**

**Hydrophobic:** Water & oil repellent

**Anti-water spot**

**Easy to clean**

**Stays cleaner longer**

**Better visibility for safe driving**
HOW TO USE:

NANO-CERAMIC Si-Nano Protect, Si-Nano Vision, Steril & Shampoo

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

Consumption:
+/- 0.3-0.4 oz for standard size car, or 1-2 trigger sprays per panel.

Processing temperature:
41-86°F - Avoid direct sunlight and/or high air humidity.

IMPORTANT:
Before you use a NANO-CERAMIC product, please make sure you wear suitable protection gear. We always recommend to use latex or nitrile gloves to make sure your hands are protected.

CLEANING
Clean all surfaces thoroughly with SHRE Shampoo, and use our Steril Pretreatment Cleaner as a last step to make sure that all residue and contamination is removed so the Si-Nano Protect can bind properly with the surface. Make sure that the surface is completely dry before application!

APPLICATION
Shake the bottle very well before use! Spray 2-3 times on a clean microfiber towel (start with small amounts; only a little product is necessary). Moisten all panels evenly. When applied correctly, you will see a light grey haze on the surface. Polish away the haze using a clean microfiber cloth. Using too much product can cause streaking.

CURING PERIOD
Immediately after polishing away the haze, the surface can be touched. At normal ambient temperature, the sealant is completely cured after approximately 10 minutes.

AFTERCARE
We strongly recommend using our SHRE Pure Shine Shampoo to reactivate the layer and clean at the same time, without leaving a film that could eliminate the hydrophobic effect that the Si-Nano Protect and Si-Nano Vision layer provides. Our reactivating shampoo is environmentally friendly.

WINDSHIELD ADDITIVE
SIVI can also be used as windshield washer fluid additive when diluted 2:100.
WSRE

Water Spot / Stain Remover
Biodegradable & Gentle on Skin

Product ID: WSRE5000 1.32 gal / WSRE020L 5 gal
Consumption: +/- 0.032 oz/ft²
Used for: Hard surfaces
Application field: Paint, glass, chrome, plastic, carbon fiber

This fully biodegradable stain remover is made with a synergistic blend of environmentally friendly acids to boost cleaning performance and cost-savings. WSRE is suitable for use on glass, steel, porcelain, and many other materials.

- Anti-corrosion and safe to use on all hard surfaces.
- Prevents mineral deposition and dissolves lime scale.
- GHS label: NO health hazard label or acute toxicity
- Readily biodegradable (OECD)
- Safe for all hard surfaces
- Dissolves calcium and magnesium
- Reduces spotting & filming
- Stays cleaner longer

Application: Wet the surface and wait 15 minutes so the calcium and magnesium can dissolve. For stubborn buildup, pretreat with our SCRUB cleaner.
Cut cleaning time and water usage by 50%.

**NWAS**

**Hydrophobic Gloss Shine - Nano Wash**

- **Product ID**: NWAS1000 32 oz / NWAS5000 1.32 gal
- **Consumption**: +/- 0.013 oz/ft²
- **Used for**: Water spot protection
- **Application field**: For manual or automatic systems

Nano Wash adds a glossy, super-hydrophobic layer while washing your car and cuts drying time by 80%.

- Can be used for hand-washing or in automatic car washes and is suitable for coated and uncoated vehicles.
- Premium grade, high-loss shampoo, low-foaming to reduce drying stains.
- Features a built-in hydrophobic effect, so glass and paint stays cleaner longer.
- Cleaning intervals and the formation of water spots will be greatly reduced.
- 80% faster dry, saving time and money.
- Super-hydrophobic surface angle >150º
- Dilute 1:50. Hydrophobic effect lasts up to 4 weeks.

**Easy to apply by just washing your car**

**Super hydrophobic >150º**

**Anti-water spot**

**Easy to clean**

**Stays cleaner for longer**

**Applicator:**

40100703
Material Safety Data Sheets

Corrosion Test

Test

Uncoated Surface

Test

Coated surface

Testing Certificates

SGS
Did you know?

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

USA-Canada-Europe

Lancier Global Tech LLC
171 Pier Ave # 481
Santa Monica, CA 90405

nanotech@lancierglobaltech.com

Direct to factory representation

Demo and Technicians

+1 (310) 420-7349