

EasyClean™ Anti Graffiti

Using proprietary nanotechnology, Nanophyll has developed and formulated long lasting, durable, and environmentally friendly nanocoatings for a wide range of applications.

EasyClean™ Anti Graffiti offers:

- Graffiti removal with water power washing
- Protection from spray paints and easy cleanability
- Excellent adhesion to a broad range of substrates
- High durability and excellent weatherability
- Corrosion and chemical resistance
- Paint fading protection



Advantages

Nanophyll's EasyClean™ coatings extend asset life, reduce downtime, and reduce operating and maintenance costs.

Extends The Life Of Your Assets

Protected equipment and building surfaces experience decreased wear and corrosion. The need for aggressive or frequent washing is eliminated. As a result, surface deterioration is considerably reduced and life cycle increased.

Reduces Maintenance Costs

Reduces the cost of labor and cleaning products required for graffiti removal and maintenance by up to 40%.

Increases Productivity

Equipment and surfaces are kept in optimal working condition, reducing downtime and cleaning cycles by up to 25%.

Reduces Overall Operating Costs

Increased asset life, reduced maintenance costs, and increased productivity significantly reduces operating costs.

Product Features



Water, Dirt and
Pollutant
Repellant



Protects and
Reduces
Maintenance Costs



Fast Dry
Technology



Weatherproof
Protection



Corrosion
Resistant

About Us

Nanophyll develops and manufactures smart nanocoating technologies that improve the physical properties of glass, metal, aluminium, concrete, cementitious, and ceramic materials. Nanophyll harnesses the power of nanotechnology into a range of durable, reliable and safe products that are designed specifically for almost all surfaces.

Our coating solutions are optimized for a wide range of commercial and industrial applications. Enhanced durability, scratch resistance and easy cleaning are some of the key features that our multi-functional surface nanocoating solutions offer.

These specialized, cutting-edge technology coatings are the ultimate solution to protect both small and large-scale structures, ranging from roof systems to oil platforms. The range of use cases for AntiStick™ include concrete formwork, construction and agricultural equipment easy-clean, anti-graffiti, automotive interiors anti-microbial and transportation anti-ice.



NANOPHYLL™

Extend the Life of Your Assets

www.nanophyll.com

Advanced multi-functional
nanocoating solutions

Recommended Uses

- Bare, epoxy coated and painted concrete surfaces
- Painted or primed steel and aluminium surfaces
- Commercial and municipal buildings
- Transit infrastructure
- Railcars
- Trucks

How To Remove Graffiti

- For water-based spray paints and most solvent-based spray paint, graffiti can be removed with a dry cotton cloth or pressure washer.
- For some solvent-based spray paints pre-treat with graffiti removal detergent or cleaner, then power wash using 3000psi pressure washer at up to 85°C.

GRAFFITI RESISTANCE ASTM D 6578-00

Marking Substance:	Recommended Cleaners:	Cleanability Levels:
Wax Crayon	Dry cotton cloth /commercial aqueous detergent 1	1
Water Based Red Spray Paint	Dry cotton cloth /commercial aqueous detergent 1	1
Solvent Based Black Spray Paint	Commercial aqueous detergent 1/ industrial cleaner	2
Solvent Based Perm. Blue Marker	Commercial aqueous detergent 1/ industrial cleaner	2
Solvent Based Perm. Red Marker	Commercial aqueous detergent 1/ industrial cleaner	2

Cleanability levels 1-5 are defined as:

- Level 1 - Graffiti completely removed with dry cotton cloth.
- Level 2 - Graffiti completely removed with commercial aqueous detergent.
- Level 3 - Graffiti completely removed with citrus cleaner.
- Level 4 - Graffiti completely removed with industrial cleaner/isopropanol.
- Level 5 - Graffiti completely removed with MEK.

EasyClean™ Anti Graffiti Applications



Indoors



Infrastructure



Metal Surfaces



NANOPHYLL™

Extend the Life of Your Assets

www.nanophyll.com

Advanced multi-functional
nanocoating solutions