

BLUE & GREEN CLEANING SOLUTIONS

A dirty facade full of graffiti sends a negative signal. That's why companies and individuals want their facades to be clean, nice and well maintained. At the same time, most people also know that proper cleaning and finishing can extend the lifespan of the facade.

Current and complete Safety Data Sheets with information about warning labels and protective equipment are available at https://blueandgreen.se/en/msds

Use prescribed personal protective equipment











Eyewash facilities should be readily available at the workplace. For further information and first aid instructions, see the specific safety data sheet.

Always follow the information on the product label.



Choosing the right product

The surface, material, type and condition of the facade determine the type of treatment required. With our extensive product range, we cover virtually all types of facade cleaning, washing and impregnation, finishing, etc.

Impregnation

In addition to effective products for facade cleaning, we also offer products for impregnating facades. Impregnation minimizes future soiling – and therefore makes facades more resistant and easier to keep clean.

Graffiti

When it comes to Graffiti removal, you have several options. The choice of product depends on the surface and the type of graffiti involved.

Our Graffiti products are specially developed to remove even the most stubborn graffiti – on fragile surfaces with massive shadows. All our products are as gentle as possible.

Our Graffiti products protect the cleaned surface so that any new graffiti is easier to remove.

3-step method

With our proven 3-step method, you can remove graffiti and protect the facade in an effective and gentle way. We hold training courses in our 3-step method, get in touch if you are interested! REMOVE GRAFFITI

REMOVE SHADOW

By the state of the state



1 Remove Graffiti

Graffiti Remover Tectyl M



To remove Tectyl spray graffiti from both hard, smooth surfaces and porous surfaces. Effective and fast-acting

How-to

Graffiti Remover Tectyl M is used to remove Tectyl spray graffiti from both hard, smooth surfaces and porous surface.

- · Also dissolves silver/gold spray paint graffiti
- VOC free
- Subtle scent

Note: Never apply on hot surfaces and prevent drying. Use caution on repainted and sensitive metal and plastic surfaces.

Sample washing is recommended...

The product is used in concentrated form.

Consumption approx. 0.1 - 0.3 litre/m².



Smooth surfaces:

- For large areas of graffiti, apply the product with a brush or low-pressure sprayer.
- Let the product work on the surface. The time depends on weather conditions, the material and the nature of the graffiti. From 5 minutes to 30 minutes.
- Do not let the product dry.
- With mechanical processing, for example with a brush, the working time can be reduced.
- Rinse off with warm water (60-70 °C) under moderate pressure.
- Neutralize with Eco Wash Green detergent mixture 1:10.

Porous surfaces:

- Apply the product with a low-pressure sprayer or brush.
- Let the surface absorb the agent for a few minutes. The time depends on weather conditions and the material and nature of the graffiti.
- Rinse with hot water under high pressure, 70-90 °C. The pressure depends on the nature of the surface, approx. 50-200 bar.
- · Repeat the treatment if necessary.

Art nr: 339010 – 10L 339200 – 200L



Graffiti Remover Eden Gel



A very effective graffiti and shadow remover to be used in cold weather and on difficult graffiti. Can be used on porous surfaces such as: granite, brick, concrete, lime, tiles, etc.

Graffiti Remover Eden Gel is a thickened graffiti remover intended for use primarily on porous surfaces such as granite, brick, limestone, concrete, tiles, glazed brick and treated marble. It effectively dissolves spray and marker etc.

NOTE! The product should NOT be used on sensetive material such as aluminium. Always perform a test if in doubt.



Danger. Harmful if swallowed. Causes severe skin burns and eye damage. Causes damage to organs through prolonged or repeated exposure.

How-to

- Apply Graffiti Remover Eden Gel with a brush.
- · Work the product in thoroughly.
- Leave it to work until the graffiti has dissolved approx.
 10-30 minutes depending on the surface, the graffiti and weather conditions.
- Rinse with hot water, 90°C, and high pressure, 150 bar, or adjust it to the condition of the surface. The nozzle angle should be 15°-25°, and the water flow approx. 20 liters per minute.
- If "shadows" remain, apply Graffiti Remover Eden Gel again and leave for approx. 10 minutes before high-pressure rinsing. You can also use Graffiti Remover Shadow (See section Remove Shadow).

Art nr: 026010 – 10L



Remove Graffiti

Graffiti Remover Dracula



To quickly remove graffiti, Tectyl and lighter "shadows" from porous surfaces such as brick, granite, con-crete, marble, terrazzo, slate, sandstone, limestone, tiles etc.

Graffiti Remover Dracula is a graffiti remover intended for use primarily on porous surfaces such as granite, brick, limestone, concrete, tiles, glazed brick and treated marble. It effectively dissolves spray and marker and is intended for marking or 1-layer graffiti.

Note! Graffiti Remover Dracula should not be used on sensetive materials. Always perform a test when in doubt.



Danger. Flammable liquid and vapour.
Harmful if swallowed. May be fatal if swallowed and enters airways. Causes skin irritation.
Causes serious eye damage. May cause respiratory irritation. May cause drowsiness or dizziness. Toxic to aquatic life with long lasting effects.

How-to

- Apply Graffiti Remover Dracula with a brush or paintbrush.
- · Work the product in thoroughly.
- Leave it to work until the graffiti has dissolved approx. 10-30 minutes, depending on the substrate, graffiti and weather conditions.
- Rinse off with hot high-pressure water, 90°C, 150 bar, or adjust it to the condition of the surface. The nozzle angle should be 15°-25°, and the water flow approx. 20 liters per minute
- If there are "shadows" remaining, apply Graffiti Remover Dracula and leave for approx. 5-10 minutes before highpressure rinsing. Repeat if necessary.

Art nr: 333005 – 5L



Graffiti Remover Blue Gel



Graffiti Remover Blue Gel is a thick and very effective graffiti remover. It is mainly used on porous surfaces, but also works on smooth hard surfaces. It effectively dissolves spray and marker and also works well on tectyl.

Can be used on the following surfaces:

- **Porous surfaces:** Concrete, brick, granite, marble, limestone, sandstone, slate, surfaces painted with inorganic paint.
- Hard surfaces: Metal, treated wood, tile, glazed brick, and some plastics.



For removing graffiti on porous surfaces such as granite, brick, concrete, treated marble and limestone. Also works for hard surfaces such as tiles and glazed brick.

How-to

- Apply Graffiti Remover Blue Gel with a brush.
- · Work the product in carefully.
- Leave to work until the graffiti has dissolved, approx. 20 minutes - 4 hours.
- Rinse off with hot high-pressure water, 90°C, 150 bar, or adjust it to the condition of the surface. The nozzle angle should be 15°-25°, and the water flow approx. 20 liters per minute.
- If shadows remain, use Graffiti Remover Shadow
 (See section Remove Shadow). Let it sit for approx.
 5-10 minutes before high-pressure rinsing. Repeat if necessary.

Note! On metal surfaces, the effect may be impaired if too high a pressure is used. In this case, rinsing and processing with a sponge or cloth may be better than high-pressure washing.

Art nr: 330005 – 5L

Simple graffiti

Two simple and hassle-free products. One liquid with trigger and one that wipes (napkin).

Used for general removal - so-called "caretaker use".

Art.nr: 384056 – STK – Wipes 253005 – 5L – Dunk

3871046 – 0,5L – Trigger

Always read the label and product information before use.



Remove Graffiti

Graffiti Remover 21 Flytande & Gel



Graffiti Remover 21 for removing graffiti on mainly smooth, industrially painted surfaces. Can also be used on porous surfaces. Can be used both outdoors and indoors.

Used to remove graffiti and paint on smooth industrially painted surfaces such as trains, buses, cars, sheet metal painted buildings, smooth structures, etc. Can also be used on porous surfaces.



To remove graffiti on hard and painted surfaces. Can be used both indoors and outdoors. Available as both liquid and gel.

How-to

Smooth surfaces:

- Apply a thick layer of Graffiti Remover 21 with a brush over the graffiti.
- Process the surface for a maximum of 15 minutes until the marking/paint has dissolved.
- Rinse with hot water under high pressure (70-90°C, 100-150 bar). On trains/metro, rinsing with cold water and a water hose also works.
- Apply another layer if necessary and follow the instructions again.

Porous surfaces:

- Apply Graffiti Remover 21 with a brush or roller.
- · Work the product in thoroughly.
- Leave the product to work until the graffiti has dissolved,
 20 minutes 4 hours.
- Rinse off with hot water under high pressure (90°C, 150 bar) or adjust it to the condition of the surface. The nozzle's spray angle should be 15°-25°, and the water flow approx. 20 liters/minute.
- If there are "shadows" remaining, use Graffiti Shadow or Ink Remover Shadow.

Note! On metal surfaces, the effect may be reduced if too high a pressure is used. Rinse and work with a brush instead.

Graffiti Remover 21 Flytande

Art.nr: 336006 – 5L 336010 – 10L 336025 – 25L 336700 – 1000L

Graffiti Remover 21 Gel

Art.nr: 336005 – 5L 336026 – 25L

336011 - 10L



Ink Remover



Ink Remover effectively removes difficult ink and aniline inks. Also dissolves spray paints. Can be used on most surfaces, both hard painted surfaces, porous surfaces and galvanized surfaces. Has been proven to be very effective in removing aniline dyes.



Danger. Harmful if swallowed or if inhaled. Causes skin irritation. Causes serious eye damage. May cause respiratory irritation.

A specially developed graffiti remover for difficult ink and aniline inks. Also dissolves fresh spray paints. For use both indoors and outdoors.

How-to

For hard, non-porous surfaces:

- Apply Ink Remover to a clean cloth.
- Remove the graffiti by working in small circular motions to avoid streaks etc.
- For heavy graffiti, let Ink Remover work for a few minutes before wiping.
- To avoid chemical residues on the surface, neutralize with water or a mild detergent such as Aquo universal or Glas Cleaner.

For porous surfaces with new graffiti:

- Apply Ink Remover with a low-pressure spray gun,
- Leave to work for a few minutes, then rinse with hot high-pressure water, approx. 90°C, depending on the surface.

Alternatively:

- Apply Ink Remover with a low-pressure spray gun, leave to work for a few minutes, or
- Apply Graffiti Remover Dracula eller Graffiti Remover Eden Gel and leave to work until the graffiti is dissolved
- Then rinse with hot high-pressure water, approx. 90°C, depending on the surface.
- For pigmented shadows, use Graffiti Remover Shadow or for interior use Ink Remover Shadow.

Note! When in doubt: Always test on a small area of the surface. Ink Remover Shadow.

Art.nr: 3832005 – 5L



Graffiti Remover Shadow



Used to remove difficult graffiti shadows from porous surfaces such as brick, concrete, granite, treated marble, limestone and tile. Also works well on fiberglass laminate.

Graffiti Remover Shadow removes "shadow residue" in connection with graffiti removal. Can be used on the following surfaces:

- · granite
- gneiss
- limestone
- concrete
- tiles
- glazed brick
- · treated marble
- wood
- · inorganic paint

Note! Should not be used on sensetive materials. Always perform a test when in doubt.



How-to

- Apply Graffiti Remover Shadow with a brush or a paintbrush.
- Leave to work for approx. 2-30 minutes, or until the graffiti has dissolved.
- Rinse off with hot high-pressure water, 90°C, 150 bar, or adjust it to the condition of the surface. The nozzle angle should be 15°-25°, and the water flow approx. 20 liters per minute.

Note! On metal surfaces, the effect may be impaired if too high a pressure is used. In this case, rinsing and working with a sponge or cloth may give better results than high-pressure washing. Repeat the treatment if the shadows remain.

Art nr: 355005 – 5L 355025 – 25L 355600 – 600L



Graffiti Remover Kilroy



Thin acidic graffiti and shadow remover. The surface to be treated must be resistant to acids.

Graffiti Remover Kilroy is a very effective product for removing difficult colors and shadows.

Note! Use **Graffiti Remover Kilroy** only on surfaces that are resistant to acids.



Danger. Harmful if swallowed or if inhaled. May be fatal if swallowed and enters airways. Causes severe skin burns and eye damage. Toxic to aquatic life with long lasting effects.

How-to

- Apply Graffiti Remover Kilroy to the graffiti/shadows and leave for 1-5 minutes
- Then rinse off using the appropriate temperature and pressure depending on the condition of the surface.
- Repeat if necessary

Art nr: 313010 - 10L

Glass Cleaner

Quickly and easily clean windows, mirrors, tiles, TV screens, car windows, etc.

Art.nr: 452002 – 0,5L

452005 – 5L

Always follow the information on the product label.



Remove Shadow

Soft Wash Hypo



Specially developed to remove difficult pigmented shadows from ink and aniline inks. Suitable for both indoor and outdoor use, mainly on porous surfaces.

Soft Wash Hypo is a shade remover that bleaches difficult pigmented shadows from ink and aniline inks. It can also bleach shadows from spray paint. Can be used on most light porous surfaces.

Note! If in doubt about bleaching – always test on a small area. **Soft Wash Hypo** should be used with caution on metals, as these may be affected. Contains hypochlorite-liquid.

How-to

- Apply Soft Wash Hypo to the surface.
- Repeat if necessary. This also applies to very porous surfaces.
- The working time may vary and additional application during processing may be necessary.
- Can be mixed with foam for better adhesion on vertical surfaces.
- · Rinse with lukewarm or hot water.
- · Adjust the pressure to the surface.

Note! DO NOT MIX WITH ACIDS, TOXIC GASES MAY BE EMITTED! SHAKE THE CAN BEFORE USE.

Shelf life: Approximately 6-9 months in unopened packaging

Art nr: 362020 – 20L 362200 – 200L



Danger. May be corrosive to metals. Causes severe skin burns and eye damage. Very toxic to aquatic life with long lasting effects.



Naturacoat SC 20



Naturacoat SC 20 is an environmentally friendly polysaccharide-based graffiti protection that can be used on most types of porous surfaces, e.g. brick, concrete, granite, sandstone, limestone, plaster etc.

Protects against spray, brush and ink scribbles. Prevents the formation of difficult "graffiti shadows".

Low melting point. Open to diffusion. Estimated lifespan of up to 36 months depending on where the protection is placed and external influences. Recommended for monuments and K-marked facades as the product has wonderful aesthetic properties - completely invisible, but gives the surface the protection it needs.

Not Classified

Before you begin

Always test the product on each surface to be treated for suitability and results before full application. It is important to include previous repairs in the test area. Different materials/ surface compositions may result in absorption and/or appearance differences. Also test the application speed, pattern and technique needed to achieve a smooth surface.

How-to

- Clean the surface thoroughly from dirt, algae, traffic film, wax and any paint residue from old graffiti.
- Let the surface dry so that it is dry or slightly damp, but not wet.

Note! New concrete must cure for at least 28 days before the graffiti protection can be applied.

- For newly painted surfaces that are to be protected against graffiti – let the paint cure for approx. 2-4 weeks before application.
- · Shake/stir the product well before use!
- Apply the product with a paint sprayer, or roll on with a roller.
- If the product should run smooth it out with a brush/roller.
- The protection should be applied in 2-3 layers/layers and the first layer should partially dry before the next layer is applied (normally 30-60 minutes depending on the outside temperature).
- The treated surface must have a minimum temperature of approx. 5°C.
- The drying time is 1-3 hours depending on the temperature.
- After treatment, it is easier to remove graffiti or other unwanted coatings with a high-pressure sprayer (60-90 bar) and hot water (approx. 65-75° C).
- Adjust the pressure to the surface/facade.
- The cleaned surface is then applied with 2-3 layers of the product to protect the surface again against graffiti.

The product is used concentrated!

Highly porous surface Up to 3-5 dl per m² of finished surface. (3 coats recommended). Less porous surface Add 1-2 dl per coat (2 coats recommended).

Art nr: 306015 – 15L



Graffiti Shield



Not Classified

A water-based wax emulsion that acts as an all-round graffiti protection. Can be used on most types of porous surfaces such as brick, concrete, granite, sandstone, limestone, plaster etc.

Protects the treated surface against graffiti, air pollution, salt, moisture and weathering.

This is an all-round water-based wax dispersion, designed for most types of porous surfaces. It protects against spray, brush and tectyl graffiti, and also has good resistance to marker/tagging.

The graffiti resistance is at least 36 months, but can be extended up to 60 months by re-treatment every two years. It also protects the treated surface against air pollution, weathering and moisture.

This is a so-called "sacrificial protection", which means that after removal the protection must be reapplied. It is open to diffusion. Readily biodegradable according to OECD guidelines 302B



How-to

- First clean the surface thoroughly from both graffiti and other contaminants such as traffic pollution, wax, oil, paint residues, etc
- Make sure that the pH value of the surface does not exceed 9-10.
- Mask or protect windows appropriately. Ideal surface temperature is in the range of 10-35° C. Minimum temperature is +5° C. Relative humidity should not exceed 95%
- Freshly poured concrete should cure for at least 28 days before graffiti protection is applied.
- If **Graffiti Shield** is to be applied to a painted surface, make sure that the paint has cured completely, approx. 1-4 weeks depending on the type of paint.

NOTE: If in doubt: Always test on a small area of the surface.

Outdoor Graffiti Protection

- Shake or stir the product thoroughly before use.
- **Graffiti Shield** can be applied with a spray gun, low-pressure sprayer, brush or roller.
- The protection is applied in 2-3 layers.
- The drying time between each layer depends on weather conditions, approx. 30 minutes 3 hours.
- Can be applied to a damp but not wet surface.
- Stripes are smoothed with a brush or roller immediately after application.

Note! At least 3 applications of **Graffiti Shield** are required to achieve 36-month protection.

Art nr: 301005 – 5L 301025 – 25L

Graffiti Shield Color Betong



A pigmented all-round graffiti protection designed for most types of porous surfaces. Protects against spray, brush, marker and tectyl graffiti. Supplied in a 10-litre bucket.

Same procedure as **Graffiti Shield**, but here you can mix in any PAL colors.

Contact us for more information.

Art nr: 305111 - 10L

Not Classified



SC Perma



1-component permanent graffiti protection. Effectively stops ink, aniline and spray graffiti. Long-term durability. High UV resistance.

1-component permanent graffiti protection with a long service life ->10 years (depending on the number of cleanings performed).

- · UV and heat resistant
- Open to diffusion
- Low VOC content
- · Excellent elastic properties, even at low temperatures
- · High water repellency
- The product can be applied to an already treated surface
- Time-saving and economical to use
- Graffiti is cleaned with only cold water and approx. 100 bar high pressure
- · No problems with difficult "graffiti shadows"



Danger. Flammable liquid and vapour. May be fatal if swallowed and enters airways. May cause an allergic skin reaction. May cause drowsiness or dizziness.

How-to

- First clean the surface thoroughly from dirt, algae, traffic film, wax and any paint residue from old graffiti.
- · Let the surface dry thoroughly.
- Shake or stir the product well before use!
- · Apply the product with a paint sprayer or roller in one layer.
- If the product runs, you can smooth it out with a brush.
- The treated surface must have a temperature of at least 5 °C.
- Drying time depends on temperature and thickness, but is fully hardened after approx. 24 hours.

Consumption

The product is usually used concentrated, but can be diluted if necessary.

Porous surface: 2-4 m² per liter Less porous surface: 5-8 m² per liter

Art nr: 410009 – 10L

SC Perma RAL

Same procedure as **SC Perma**, but here you can mix in colours according to RAL system.

Contact us for more information.



Silane DC 6683



A concentrated water-based silane/siloxane solution, intended as an impregnation agent for brick, sandstone, lightweight concrete and other porous mineral surfaces.

- · Is water resistant.
- Gives a pearl effect on the surface.
- Effectively prevents water penetration.
- More or less invisible on the surface.
- UV-resistant, i.e. it is not broken down by the sun's ultraviolet rays, protects against the effects of salt and air pollution.
- Is permeable to diffusion, i.e. water cannot penetrate, but the surface can "breathe" and release moisture. This saves energy, as no energy is required to transport moisture out.

How-to

- Make sure the surface is clean of soot and grease stains.
- Apply Silane DC 6683 generously with a low-pressure sprayer, roller or soft brush.
- · Apply in two layers wet-on-wet.
- Work from top to bottom.
- For best effect, the surfaces should be dry.
- Windows or surfaces that are not to be treated must be carefully covered.

Note! Full curing and pearl effect are achieved after approx. 2 weeks.

Consumption

Approx. 0.3-1.0 liter/m², ready-mixed product

Art nr 302025 – 25L

Not Classified



PROTECTION Protection

Silane DC 6341 40%



A silane-based impregnation agent for impregnation of concrete and reinforced concrete. Consists of "small molecules" that contribute to deep penetration of the surface.

- Effectively protects against water and salt penetration.
- Diffusion open, meaning water cannot penetrate, but the surface can "breathe" and release moisture.

How-to

- Make sure the surface is clean of soot, grease stains and any residues of mold release agents.
- Freshly poured concrete must cure for at least 28 days before treatment.
- Apply with a low-pressure sprayer, roller or soft brush to achieve at least 0.3 l/m2.
- · Apply in two layers "wet on wet".
- When impregnating, the concrete surface should be as dry as possible.
- Drying time after washing, approx. 1-3 days (early spring or late autumn up to 7 days).
- Lowest application temperature (air or surface), approx. +2°C.

Consumption

Approx. 0.3 l/m² depending on the absorbency of the surface. For older concrete, more product may be needed. In this case, apply 3 times "wet on wet" and approx. 0.4 - 0.5 l/m²

Art nr 3062025 – 25L





SC Oleo



A water-based impregnation agent used for impregnation of porous facade surfaces, ceilings and concrete floors where it is desired that the impregnation will resist and repel water, oil, grease, urine, algae, moss and chewing gum. Also excellent on wooden surfaces.

- Effectively protects against water penetration
- Oleo effect resists both oil and grease
- · Repels both animal and human urine
- · Diffusion open
- · Prevents frost damage
- UV resistant
- VOC free
- · Extends cleaning intervals
- Estimated service life of approx. 10 years on vertical surfaces

Before you start

Always assess the product on each surface to be treated for suitability and results before full application. It is important to include previous repairs in the test area. Different materials/ surface compositions may result in absorption and/or appearance differences. Also test the application speed, pattern and technique needed to achieve a smooth surface.

How-to

- Ensure that the surface is clean of soot, grease stains and any residues of mold release agents.
- Freshly poured concrete must cure for at least 28 days before treatment.
- Apply with a low-pressure sprayer, roller or soft brush, slowly from top to bottom.
- The treated surface must have a minimum temperature of approx. 5°C.
- Drying time depends on the temperature.

Art nr: 285025 – 25L

Not Classified



Floor & Wall Coating High Gloss



A high-tech coating for floors and surfaces that can be treated with this type of product (vinyl, rubber, laminate, plastic, stainless steel, etc.).

The product has excellent resistance to chemicals and has high scratch and abrasion resistance as well as permanent elasticity. Repeated treatment can be carried out at any time without stripping. Through a new technology, ink, marker and graffiti can be easily removed repeatedly without damaging the coating. This makes it ideal for high-traffic areas and where a simple cleaning process is required.

The product also provides an aesthetically pleasing appearance and can be used on various types of floor and surface materials.

- Restores the finish of worn floors and makes the surface very easy to clean. Also excellent for protecting plastic, laminate and stainless to prevent graffiti.
- The substrate gains anti-graffiti properties.
- · Provides a protective coating with gloss.
- Easy to apply to the substrate.
- Only one coat is required. (two may be needed if the floor is very worn)
- The product provides long-lasting protection.
- Easy to repair in case of damage.

How-to

It is important that the surface is completely clean and free from grease and contaminants, see section 1.

NOTE! It is very important to ensure that the material to be treated is not wet or damp. The temperature of the surface must be at least > +15°C when the product is applied

 Floors are preferably applied with a microfibre applicator (T-bar with Microfibre). Apply a thin layer of approx. 5 µm (micrometers).



Floor maintenance

We recommend cleaning a treated floor with *Allrent ECO* cleaning agent. This extends the life of the coating. Normal life is 18-36 months, depending on load and wear.

Coverage: approx. 140 m² /L on a normal surface.

Drying times

Dust dry: approx. 20 minutes (+20 C) Surface dry: approx. 4 hours (+20 C)

Fully cured: approx. 7 days (+20 C) We recommend a

standing time of 12 hours before full traffic.

Note! Avoid walking on the floor for the first 6-8 hours so that the floor can dry completely. If you need a second layer, wait until the next day so that the curing is not affected. Wash the floor with just water for the first 7 days.

Surface cleaning and maintenance

- Use Allrent Eco as a daily cleaner. In winter, Eco Wash Neutral can be used. A stronger coarse cleaner that also dissolves salt.
- · Wash floors before treatment
- Floors that have not been treated with floor polish only need to be cleaned with Eco Wash Green in a mixture of 20% in water, as only dirt should be removed from the floor. Of course, chewing gum and markings from the floor should also be removed before treatment.
- It is recommended to use a scrubbing block, not a machine, as it should not be necessary.

Art nr: 3871055 – 0,5L 3871010 – 10L

Use **Chewing Gum Remover**

- Spray the product directly onto the surface where the chewing gum is located
- Leave to work for 1-5 minutes
- Use a plastic scraper to remove the dissolved chewing gum.
- For tougher chewing gum residue, leave the product to work longer.
- Finish by cleaning the surface.

Use Ink Remover Shadow Gel

Effective and fast-acting on tush, aniline and spray graffiti. Removes shadows, saves time.

- Apply
- Use a scrubbing sponge to loosen the graffiti
- · Finish with water. Repeat if necessary
- When this is done, wash the floor with Eco Wash Green in a mixture of 20% in water
- Wipe with clean water and mop, wipe the floors dry.

Note!

The floor must be completely dry before applying the coating.

Note! - Removing floor polish

If the floor is treated with floor polish, this must be removed with *Goaway*.

Goaway is a polish remover that effectively and safely dissolves difficult coatings with many layers of polish, all types. For effective removal of polish when restoring floors. Rinsing is not necessary. Highly concentrated, low dose. Low pH. Does not discolor the floor.





Interior Coating



1-component permanent graffiti protection. Effectively stops ink, aniline and spray graffiti from penetrating the surface. Increases the life of underlying objects. Long durability. High UV resistance. Withstands both heat and cold.

Interior Coating is a high-tech 1-component graffiti protection for plastic, colored fiberglass, laminate surfaces and stainless steel. The product has excellent chemical resistance with high scratch and abrasion resistance.

Markers, sprays and inks can be easily removed several times without affecting the surface. Also resistant to difficult aniline dyes and impossible shadows.

If in doubt about adhesion, perform a test with strong tape and peel off to test the adhesion.



How-to

It is important that the underlying surface is completely clean and free of grease and contaminants. To achieve flawless adhesion, it is necessary to pre-treat the surfaces with our product *Aquo Pro Multi Purpose*. Wipe clean and dry after application with *Aquo Pro Multi Purpose*.

Interior Coating is applied with a microfiber applicator, foam, roller or similar. Apply a layer of approx. 5 µm (micrometers).

Note! It is very important to ensure that the material to be protected is not wet or damp. The object temperature should be at least +15 °C when the product is applied. The product is very sensitive to moisture and film formation can be affected by moisture and low temperatures.

Application is carried out according to separate product instructions.

Coverage: 125-150 m²/L.

Drying time: Dust dry: approx. 20 minutes (+20°C)

Surface dry: approx. 2 hours (+20°C) Finished approx. 12 hours (+20°C)

Dosage: Use concentrated.

Note! The product must not be exposed to frost



Art nr 3871053 – 0,5L

| Facade | | | | | | | | | | | | | | | | | | | |
|----------------------|---------------------------|---------------------------|--------------------------|---------------------------|--------------------------------------|-------------|-------------------------|-------------------------|----------------|------------------|-----------------|------------------------------|----------|--------------|----------------|--------------------|---------|------------------|----------------------|
| Product ▶ ▼ Surface | Graffiti Remover Tectyl M | Graffiti Remover Eden Gel | Graffiti Remover Dracula | Graffiti Remover Blue Gel | Graffiti Remover 21 & Flytande & Gel | Ink Remover | Graffiti Remover Shadow | Graffiti Remover Kilroy | Soft Wash Hypo | Naturacoat SC 20 | Graffiti Shield | Graffiti Shield Color Betong | SC Perma | SC Perma RAL | Silane DC 6683 | Silane DC 6341 40% | SC Oleo | Interior Coating | Floor & Wall Coating |
| Spray | | • | • | • | | | | | | | | | | | | | | | |
| Ink | | • | • | • | | • | | | | | | | | | | | | | |
| Bitumen/Tectyl | • | | | | | | | | | | | | | | | | | | |
| Paint | | • | • | • | • | • | • | • | | | | | | | | | | | |
| Aniline | | | | | | • | | | | | | | | | | | | | |
| Thin Liquid | • | | • | | • | • | • | • | • | | | | | | | | | | |
| Gel | | • | | • | • | | | | | | | | | | | | | | |
| Shadows | | • | • | | | | • | • | • | | | | | | | | | | |
| Heavy shadow | | | | | | | | • | • | | | | | | | | | | |
| Bleacher | | | | | | | | | • | | | | | | | | | | |
| Graffiti protection | | | | | | | | | | • | • | • | • | • | • | • | | • | • |
| Concrete | | | | | | | | | | • | • | • | • | • | • | • | • | | |
| Brick | | | | | | | | | | • | • | • | • | • | • | | | | |
| Mineral surfaces | | | | | | | | | | • | • | • | • | • | • | | | | |
| Wood | | | | | | | | | | | | | | | | | • | | |
| Sandstone | | | | | | | | | | • | • | • | • | • | • | | | | |
| Granite | | | | | | | | | | • | • | • | • | • | | | | | |
| Victim protection | | | | | | | | | | • | • | • | | | | | | | |
| Permanent protection | | | | | | | | | | | | | • | • | | | | | |
| Diffusion open | | | | | | | | | | • | • | • | • | • | • | • | • | | |
| Impregnation | | | | | | | | | | | | | | | • | • | • | | |





Experts in cleaning agents for the professional market

We have one of the market's widest product ranges – and with many years of experience in both development, production and sales of effective cleaning products – which we sell to the European market. The head office is in Sweden, with sales offices in Denmark and Norway as well as an extensive network of dealers.

Philosophy

Blue & Green aims to deliver products of the highest quality at the right price -

with the least possible environmental impact. We have a great focus on the environmental impact when we develop and produce our product range. It is important to us that our products are efficient in our customers application with the least environmental impact.

That is why we have several different environmental labels on a large part of our products and that we are ISO certified. At the same time we are connected to the Swedish circular packaging system, as we think it is crucial to recycle our packaging so that our products impact to the environment has as little impact as possible.

More information about our products

Read more about our products on our website

https://blueandgreen.se/en/produkter/





