



DeTAG 266

from the Makers of
InnerCrete™ Membrane Technology

GRAFFITI, TAG & PAINT REMOVER OFF PAINTED SURFACES

DeTAG is an advanced, eco-friendly graffiti remover designed to remove graffiti, tags and paint off painted and other non-porous surfaces without damage to the underlying painted surface.

PRODUCT DESCRIPTION:

DeTAG – from the Makers of InnerCrete™ Membrane Technology, is an easy to use, spray on product that is formulated to remove graffiti, tags and paint off surfaces such as: most painted surfaces, clear coat on cars, glass, Lexan (and other polycarbonates), Plexiglas (and acrylics) and metals and alloys. This product should not be used on signs with reflective coatings.

DeTAG will not destroy or discolor the underlying surface. It has a very low, harmless odor and can be used indoors or outdoors without harm to the user. Always test a small inconspicuous area first.

RECOMMENDED USES:

Fully biodegradable and ready to use, **DeTAG** is effective in the removal of:

- Paint and overspray
- Crayon and wax
- Felt markers
- Lipstick
- Grease
- Tape and adhesive residues
- Graffiti inks and paints
- Scuff marks

DeTAG is very cost effective; it requires very little chemical to achieve results; it reduces man-hours and effort to complete projects and reduces the amount of waste produced in the removal effort.

Other Protocol Graffiti Products include: GraffitiGone Remover -for the removal of graffiti paint (from aerosol cans) off unpainted concrete, cement-based and porous surfaces and **GraffitiGuard Anti-Graffiti Barrier** -a permanent concrete treatment for protection against future graffiti.

FEATURES

- Fully biodegradable
- Eco-friendly
- Will not fog Plexiglas, Lexan or glass
- Will not damage most underlying paints
- Ready to use, easy application
- Non-toxic, non-carcinogenic
- Low inoffensive odor
- Cost effective

COVERAGE:

Approximately 150-250 sq feet / US gallon
Stubborn graffiti and colder temperatures may require additional product application and increased dwell time.

QUESTIONS?

Tel: **604-464-0660**
Toll free: **1-877-464-0662**
or visit
www.innercrete.com

PACKAGING:

US 5 gallon (18.9L) pail
1 litre (.265USG) spray bottle

SURFACE PREPARATION:

DeTAG should be applied in weather above 5°C. Warmer ambient and surface temperatures will increase activation and reduce dwell time. **Always test a small area to determine color fastness and removal time.** Ensure all areas not to be cleaned are suitably protected. There is no need to prewash the surface before application. If treating horizontal surfaces, there should be no pooling of water on the surface as this will dilute the product. This product should NOT be diluted and does not need any mixing before application.

CAUTION: Weak paints like interior latex will also be softened and slightly removed by DeTAG. To clean these types of surfaces several applications with dwell times of no more than one minute will be required. Wipe product off surface with a damp cloth after each application. The surface paint will re-harden to its original color and finish in a few hours. **Always test a small area of these types of surfaces.**

APPLICATION:

Apply a generous amount of **DeTAG** directly on the graffiti/problem substance by spray, brush, roller or rag ensuring saturation. Using spray application such as a hand or garden sprayer for larger areas will minimize product waste.

ACTIVATION PERIOD / DWELL TIME:

Dwell time will depend on several factors; type of material to be removed, type and temperature of substrate and number of layers of graffiti to be removed. Most stubborn graffiti will soften in less than 10 minutes. Refer to CAUTION INSTRUCTIONS for removal off weak paints such as interior latex. Do not let **DeTAG** stay on surface for longer than 15 minutes. If removal is not complete, wipe off product and reapply.

REMOVAL & CLEANUP:

Product can be removed from small areas by wiping, then rinsing with water. For larger areas product can be removed with a pressure washer at low psi. **DeTAG** is fully biodegradable and can be rinsed away.

STORAGE:

Store **DeTAG** in a cool, dry environment. Protect from freezing and extreme temperatures. Seal containers properly when stored.

HANDLING & DISPOSAL:

DeTAG is made from organic chemicals and is fully biodegradable. Neutralize and dilute with water to meet local waste disposal requirements. Seek advice from local authority for full disposal and spill and containment requirements. Secure all containers during transport. Tighten lids, caps and closures during transport and storage to prevent spillage.

HEALTH & SAFETY:

Refer to the warning statements on the MSDS to ensure proper handling. Avoid direct contact of the product with eyes and skin. Wear protective eyewear, rubber boots and gloves. Product will cause eye irritation and is harmful if swallowed. Areas in direct contact with product including clothing should be washed thoroughly with water. Use only with adequate ventilation, do not inhale. Keep out of reach of children. If swallowed get immediate help.

PHYSICAL PROPERTIES:

Color, Odor: Clear liquid, mild odor
pH: n/a
HAPS or TAPS: none
Viscosity: 25 – 200 cPs
SG: 0.98
Flash Point: >80°C
Boiling Point: 115°C
Freezing Point: -15°C

Protocol Concrete Protection Products
and proprietary
InnerCrete™ Membrane Technology
developed and owned by:

PROTOCOL
Environmental Solutions Inc.

#105B 81 Golden Drive
Coquitlam, British Columbia V3K 6R2
Canada
Tel: 604-464-0660
Toll free: 1-877-464-0662

www.innercrete.com

DISCLAIMER:

The information contained in this Technical Data Sheet (TDS) is correct as of the day issued. Protocol Environmental Solutions Inc (Protocol) makes no other representation, warranty or guarantee of any kind, expressed or implied, statutory or otherwise, including without limitation in respect of merchantability, merchantable quality, durability, fitness for a particular purpose, course of performance or usage of trade, howsoever arising. The user is responsible for determining whether the Protocol's product is durable, fit for a particular purpose or suitable for the user's method of use or application. Given the variety of factors that can affect the use and application of a Protocol product, some of which are uniquely within the user's knowledge and control, it is essential that the user firstly evaluate the Protocol product to determine whether it is fit for a particular purpose and suitable for the method of use or application.