

Description

Dynamatrix® GG Grease and Grime Remover is a powerful degreaser capable of removing the toughest stains caused by grease, oil and organic deposits from concrete and clay pavers. It will dissolve and emulsify the oils and grease, allowing easy rinsing with water. It is readily biodegradable and harmless for the surrounding vegetation. Use it also on metals, fiberglass, granite, marble and natural stones. Dynamatrix® GG Grease and Grime Remover is part of our latest generation of products that are safer for our environment.

Features and Advantages

- Removes motor oil stains
- Removes BBQ grease stains and degreases your BBQ
- Harmless for surrounding vegetation
- Water Based Formulation
- Not corrosive, even on metals
- Compatible with most surfaces
- Readily Biodegradable
- Extremely versatile Grease and Oil remover

Recommended Surfaces

It can be used on a vast majority of surfaces such as concrete, masonry, natural stones, clay, plastic, fiberglass, metals, steel, aluminum, glass and etc...

Directions

Wear adequate protective clothing, safety glasses and chemical resistant gloves. On a sealed surface wet your stains before applying *GG Grease and Grime Remover*. On a bare surface apply directly on your stains.

G GREASE & GRIME
REMOVER

A. Application Procedure

Apply cleaner generously on the stain. Scrub immediately. Reapply product, scrub again and rinse thoroughly until all suds have disappeared.

B. Notes

- After degreasing the stains, some oils such as transmission fluids and brake fluids can mark the surface permanently and will be difficult to remove. Use *Dynamatrix® GR Graffiti Remover* to reduce or eliminate these non-greasy deposits left on the surface.
- Some deeper oil stains that have penetrated the material may resurface within the next day. If so, repeat the application one more time.

Clean-up

Ground and Maritime freight are not regulated for this product.

Packaging

Dynamatrix® *GG Grease and Grime Remover* is available in plastic containers of 1.0L (1US Quart) and in 18.9L (5USgal).

Storage

Store *Dynamatrix*® *GG Grease and Grime Remover* in its original container at temperatures between 10°C and 25°C (50°F to 75°F) in a dry shaded area. The shelf life of this product is 3 years.

Safety Warnings

CAUTION. MAY IRRITATE EYES. MAY IRRITATE SKIN. Do not mix with strong acids. Do not get in eyes. Do not get on skin or clothing. **KEEP OUT OF REACH OF CHILDREN.** FIRST AID TREATMENT. Contains sodium hydroxide and sodium metasilicate. If swallowed, call a Poison Control Centre or doctor immediately. Do not induce vomiting. If in eyes, rinse with water for 15 minutes. If on skin, rinse well with water. Material Safety Data Sheet available.

Limited Warranty

This premium quality product was designed to satisfy the user. If you are not satisfied after Surface Testing on a small area, please contact our technical service department immediately. NO WARRANTIES expressed or implied are offered by *DYNA*. The Manufacturer's liability is limited to the replacement of products proven defective. The user assumes all risks and liabilities associated with the use of this product.

Notice

DYNA shall not be liable for incidental and consequential damages indirectly or directly sustained, nor for any loss or injury by the application of this product or for any other intended use. Before using, the user shall determine the suitability of the product for its intended use and the user will assume all risks and liabilities that may arise in connection therewith. *DYNA*'s liability is expressly limited to the replacement of products proven defective.

Technical Support

If you have any questions or if you need any additional information on *DYNA*'s products, please consult our website *www.dyna.ca* or reach us by e-mail at *mail@dyna.ca*.

Shipping Information

Phosphoric and hydrochloric acids in solution

Class: 8 (9.2) UN Number: 1805 Packing Group: III

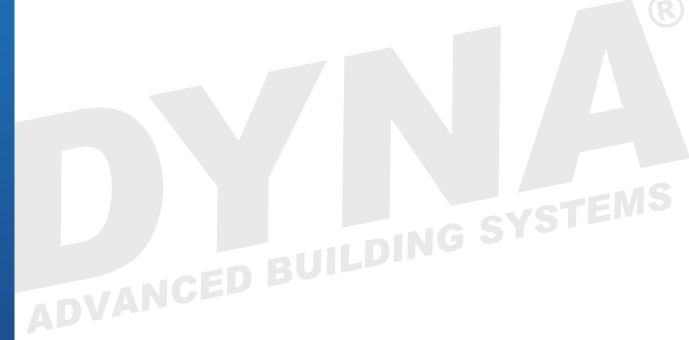
Technical Data

Test Procedure	Typical Values Obtained
Colour	Green liquid
Odour	Aquamarine
Biodegradability	100%
Flash Point	None
Specific Gravity	1.05 - 1.15
PH	11 - 12
Water Solubility	Excellent

Version: 1







We support the following organizations:



landscape ontario.com

Green for Life!





NAFTA Region / Corporate Head Office 37 Creditstone Road Concord (ON) Canada L4K 1N3

CARICOM Region Lot 19, Naggo Head Industrial Estate, Bridgeport Post Office, St. Catherine, Jamaica







