



## **GS** GUM, PAINT & TAR STRIPPER



# GS GUM, PAINT & TAR STRIPPER

### Description

*Dynamatrix® GS Gum, Paint and Tar Stripper* is a powerful stripper capable of removing the toughest stains caused by chewing gum, tar, rubber, wax and tire marks from concrete and clay paver surfaces. Also a great paint and sealant remover, it will slowly dissolve and emulsify the stains making them easy to be removed with a jet of water. Extremely versatile, it works as well on metals, bricks, granite, marble and natural stone surfaces. Readily biodegradable, *Dynamatrix® GS Gum, Paint and Tar Stripper* is part of our latest generation of products that are safer for our environment.

### Features and Advantages

- Efficiently removes Chewing Gum and tire marks.
- Cleans rubber and bitumen stains
- Strips Sealant, Paint and Wax.
- Water-Based Formulation
- Works well on metals, woods and all types of stones
- Readily Biodegradable

### Recommended Surfaces

It can be used surfaces such as concrete, masonry, natural stones, clay, wood, metals... etc.

### Storage

Store *Dynamatrix® GS Gum, Paint and Tar Stripper* in its original container at temperatures between 16°C and 25°C (60°F to 75°F) in a dry shaded area. The shelf life of this product is 3 years in its unopened container.

## Directions

**Important:** On a sealed surface, using *GS Gum, Paint and Tar Stripper* will remove your sealant. Wear adequate protective clothing, safety glasses and chemical resistant gloves.

## Application Procedure

### Stain Removal:

1. On a dry surface, cover the stain generously with the product. Let the product sit for 6 to 7 minutes. Do not let the product dry. If drying occurs, apply more of the same product and wait 2 more minutes.
2. Using a high pressure hose attachment, dislodge the stain and rinse away thoroughly. Repeat if necessary.

### Stripping: (A Pressure washer is necessary)

1. Wear metal-studded shoes (Golf) to avoid slipping and flattening the product.
2. Starting at the bottom of the slope, pour the product directly on the surface and spread across with a paint roller. Leave a generous gel coat.
3. Size of stripping area recommended: 3.5 ft X 20 ft
4. Let the product sit for about 6 to 7 minutes. Do not let the product dry. If drying occurs, reapply and wait 2 more minutes.
5. Start pressure washing at the lowest point of the surface while walking backwards towards the top of the section. With your pressure washer head positioned at 15cm (6 in.) from the surface, pulverize the sealant slowly, inch by inch, always aiming towards the bottom of the slope away from the rest of the section not yet rinsed. Make sure not to wet any part that has not yet been stripped as it will decrease the efficiency of the Stripper.
6. Rinse very well all residues. Proceed with the next upper section.

## Clean-up

Ground and Maritime freight are not regulated for this product.

## Packaging

*Dynamatrix® GS Gum, Paint and Tar Stripper* is available in metal containers of 1L (1.06US Quart) and in 18.9L (5US gal).

## Safety Warnings

CAUTION. MAY IRRITATE EYES. MAY IRRITATE SKIN. Do not get in eyes. Do not get on skin or clothing. Do not breathe fumes. Wear a mask. Wear rubber gloves and safety glasses. Use only in a well-ventilated area. Keep away from flames or sparks.

**KEEP OUT OF REACH OF CHILDREN. FIRST AID TREATMENT.** Contains solvents, methylmetacrylate. If swallowed, call a Poison Control Centre or doctor immediately. If person is alert, induce vomiting. If in eyes or on skin, rinse well with water for 15 minutes and get medical attention. If on clothes, remove clothes. If breathed in, move person into fresh air.. Material Safety Data Sheet available. According to CCCR 2001: COMBUSTIBLE: Keep away from flames or sparks.

## 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](http://www.dyna.ca) or reach us by e-mail at [mail@dyna.ca](mailto:mail@dyna.ca).

## Technical Data

Test Procedure	Typical Values Obtained
Colour	Green Liquid
Odour	Pleasant
Biodegradability	100%
Flash Point	> 46°C (115°F)
Specific Gravity	0.9 - 1
PH	4 - 5
Water Solubility	Insoluble

Version: 1

**GSS**  
GUM, PAINT & TAR  
**STRIPPER**

# GUM, PAINT & TAR GS STRIPPER

# DYNA® ADVANCED BUILDING SYSTEMS

We support the following organizations:



**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

**DYNAMATRIX®**  
A Division of **DYNA**

**?** Questions:  
[mail@dyna.ca](mailto:mail@dyna.ca)

[www.dyna.ca](http://www.dyna.ca)

**NAFTA 1 866-861-6424**  
**CARICOM 1 876 998 6519**