

Creating Integrated Solutions Since 1888

# HEAVY DUTY CLEANERS DfE VMR

851 Progress Court Oakville, Ontario L6J 5A8 905-847-3000 Fax 905-847-1675

## Revolutionary New Technology for the Removal of Vandal Marks \*BIODEGRADABLE\*

#### **FEATURES**

- Easily removes most adhesives, ink, marker, white out, make-up and many paints.
- Eucalyptus fragrance.
- Biodegradable\*.
- Not an aerosol.
- Bulk package.
- Utilizes plant based raw material.
- Safe on all metal.
- Not regulated by TDG.
- Contains no nonyl phenol ethoxylates

#### BENEFITS

- Reduces labour, cost effective
- Don't have to use "after hours"
- Minimal environmental effect
- Better Indoor Air Quality
- Better Value
- Resources can be renewed.
- Increased confidence and flexibility in use
- Less regulatory reporting

#### **ADVANTAGES**

- One product for the toughest jobs.
- Pleasant to most users.
- Advantages in disposal.
- Lower VOC's
- Less expensive than aerosols/ml used.
- Less environmental damage.
- Will not harm most surfaces.
- Safe to transport in any vehicle.

## FOR HANDLING AND PRECAUTIONARY INFORMATION, REFERENCE THE PRODUCT LABEL AND MATERIAL SAFETY DATA SHEETS.

**DfE-VMR** Rochester Midland Limited's newly designed vandal mark remover. Easily removes most adhesives, inks, marker, white out, make-up and many paints.

Clean area afterwards with E.C. All Purpose Cleaner, E.C. Tough Job or E.C. Neutral Disinfectant to remove any residues.

The rougher the surface to be cleaned the more product and contact time required. Very rough surfaces are best rinsed with pressure washer if possible

1) Apply as a liquid generously to vandalized area. Apply with soaked cloth on vertical surfaces with chemical resistant brush.

2) Agitate as required. Agitate smooth surfaces with a teflon pad and rough surfaces with chemical resistant brush.

\*\*NOTE: Product shelf life is 2 years but chemical effects on packaging may occur in 6 to 12 months.

#### **TYPICAL PROPERTIES\***

Fragrance	Eucalyptus
Appearance: Colourless to Light	t-Yellow Liquid
Specific gravity	1.0-1.01
Flash point	78.8°C (174°F)
рН	5.7
VOC% (ARB 310 Method)	24

\*Biodegradability test method 40CFR 796.3200

Use in a well ventilated area. Wear chemical resistant rubber gloves.

> Revised: 10/11/2007 Supercedes: 04/10/2007

All data statements and information presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, express warranty or implied warranty or merchantability or fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility, and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.