WHYNOT

GENERAL PURPOSE DEGREASER

Product Description

WHYNOT is a non-caustic, non-silicate, heavy-duty general purpose cleaner. It is highly efficient in the removal of organic soils such as grease, oil, bitumen, pitch and road film. Used to remove road film and oil/grease from mobile equipment or vehicles in heavy equipment shops, truck and car washes, railroads and mines. Safe to use on all metals and painted surfaces.

Directions for Use

Pre-soaking— use from 40:1 to full strength depending on soil conditions with a contact time of 2-5 minutes. Then, rinse with water.

Foaming- use from $\sim 2\%$ (50:1) to 20% (4:1) with a contact time of 2-5 minutes. Then, rinse with water.

High Pressure Washing and Steam Cleaning – use at 0.5 - 1% depending on surface dirt and soil condition. Rinse with water.

Note: Applying solution at higher temperatures will improve cleaning performance.

Physical Properties

Appearance clear liquid
Odour slight ammonical

pH(100%) 13.0 Spec. Gravity 1.06

Features

Good Hard Water Tolerance Contains Biodegradable ingredients Contains penetrants and dispersants Good Rinsing Not regulated under TDG

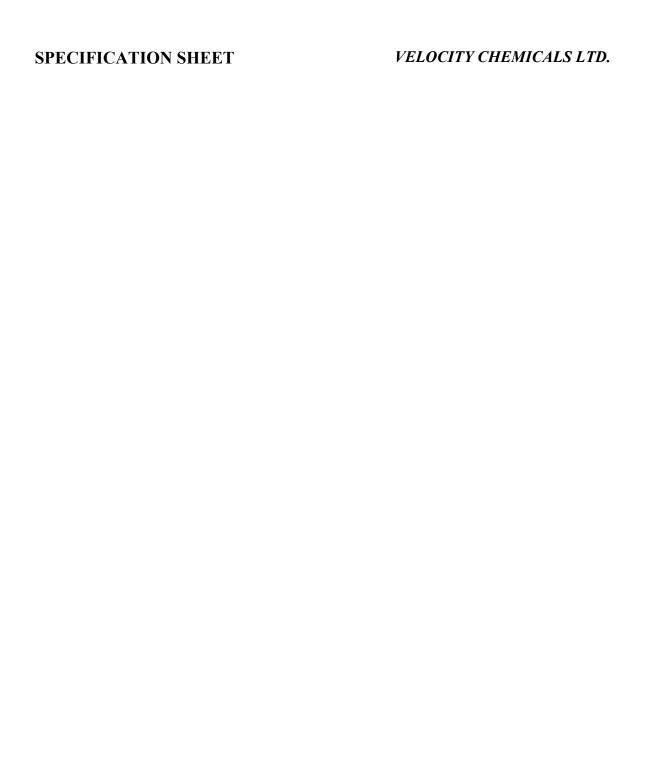
Benefits

Minimal Environmental impact Effectively removes inorganic, greasy and oily soils Minimal scale build up Leaves a clean, film free surface Lower shipping cost

Notes

WHYNOT is safe on all metal and painted surfaces when used as directed. Please refer to Material Safety Data Sheet for disposal and handling procedures.

Disclaimer: The product information expressed above is only based on in house and practical field testing. Therefore, the parameters experienced in actual usage are beyond our control. Any recommendations are made without any warranty, either expressed or implied. Manufacturer's and Distributor's only obligation shall be to replace any defective product. Neither shall be liable for any loss, damage or injury, direct or consequential, arising from the use of this product.



Disclaimer: The product information expressed above is only based on in house and practical field testing. Therefore, the parameters experienced in actual usage are beyond our control. Any recommendations are made without any warranty, either expressed or implied. Manufacturer's and Distributor's only obligation shall be to replace any defective product. Neither shall be liable for any loss, damage or injury, direct or consequential, arising from the use of this product.