Formula 1

Heavy Duty Degreaser & Cleaner



Product Features

- Amazing degreasing performance.
- Extremely versatile. For use on a wide range of mixed soils (grease/particulate/proteinaceous/carbonaceous/etc)
- Heavy duty, highly concentrate alkaline degreaser allows for economic cost in-use
- Superior surfactants quickly release, suspend, and emulsify even the greasiest soils
- Allows for exceptional penetration and removal of tough dirt, greases, and grime
- Moderate foaming

Description

Formula 1 is an extremely versatile, powerful cleaner and degreaser that features an advanced, synergistic formula that results in effective cleaning of a wide variety of contaminants. Superior surfactants quickly lift, suspend, and emulsify both greasy as well as particulate soils. This product provides fast, effective cleaning action and it won't discolor stainless steel surfaces when used as directed. Formula 1 represents a breakthrough technology that provides a powerful solution to effectively deal with a combination of soil, mud or sand mixed with heavy oils or other constituents (including proteins). While other products are designed to effectively clean either soils or heavy oils, but not necessarily both at the same time, Formula 1's powerful surfactants and wetting agents aggressively penetrate through and release most kinds of soil, suspend them, and allow for them to be easily rinsed away. Formula 1 is also 100% solvent-free, has no flash point, and is completely odorless upon dilution.

Applications include

- General industrial cleaning
- Anywhere from light duty cleaning to the most demanding degreasing task
- General purpose pressure washing
- Cleaning and Maintenance Services
- Industrial equipment cleaning
- Restaurant hood cleaning

Available Packaging

4x4L Cases 205 L Drums 20 L Pails 1000 L Totes



Directions For Use

Always wear proper personal protective equipment when handling heavy duty alkaline products. Apply solution using a low pressure sprayer, foam lance, sponge, soft brush or cloth. Let stand for approximately 1-2 minutes. Extended dwell time may be required for more stubborn soils although product should not be allowed to dry on the surface. Some agitation may be required. Wipe with a damp cloth or rinse thoroughly with water.

Dilution rates:

Light cleaning: 1:100-1:1000 with water Medium cleaning: 1:50 with water Heavy duty cleaning: 1:10 with water

**The use of warm/hot water to dilute Formula One is preferred since the increased temperature will further enhance the product's performance, however this product is designed to be effective in cold water also.

NEVER ALLOW PRODUCT TO DRY ON SURFACES & AVOID CLEANING IN DIRECT SUNLIGHT

RINSE PRODUCT THOROUGHLY FROM ALL SURFACES WITH WARM WATER

THIS PRODUCT CONTAINS CAUSTIC SODA AND SHOULD ONLY BE USED ON ALKALI COMPATABILE SURFACES/METERIALS. NOT FOR USE ON ALUMINUM OR OTHER SOFT METALS

Product Properties

Appearance Clear blue liquid Specific Gravity, at 20°C 1.05-1.20 kg/L

Flash Point None Freeze Point 0°C pH, 1% solution, at 20°C 10-13

Shelf Life 1 year minimum

1451 Highway Ave SE Redcliff, AB
Phone: (403) 528-4220
Fax: (403) 528-9010
www.genesischemicals.com

determination of the read and understood information. Purchas be given to consume

NOTICE: Genesis Chemicals makes no warranty or representation as to the suitability of the product as specified herein for any particular application. The determination of the suitability of the above specification for any particular use is solely the responsibility of the user. All precautionary labels and notices should be read and understood by all supervisory personnel and employees before using. Consult Genesis Chemicals and OSHA regulations for additional safety and health information. Purchaser is responsible for complying with all applicable federal, state or local laws and regulations covering use of the product. Special attention should be given to consumer applications. Freedom to use any patent owned by Genesis Chemicals or others is not to be inferred from any statement contained herein.