Proclean Flex

High Performance Degreaser & Super Cleaner



Product Features

- Amazing degreasing performance
- Heavy duty, water-dilutable alkaline degreaser
- Superior surfactants quickly penetrate and act to release greasy soils from most surfaces. Also effective at the removal of particulate soils and grime.
- Moderate-high foaming
- Suitable for use on alkali-compatible materials/surfaces. Safe for use on painted and aluminum surfaces when used as directed
- Phosphate-free and butyl-free

Description

Proclean Flex is an exceptionally high-performance alkaline cleaner that delivers unparalleled degreasing performance from a water dilutable cleaner. This product contains a synergistic blend of unique surfactants that quickly penetrate and release oily and greasy soils. Flex truly represents a breakthrough in technology. While other products are designed to effectively clean either particulate soils or heavy oils, but not necessarily both at the same time, Flex's powerful surfactants and wetting agents aggressively penetrate through almost any kind of soil, leaving it soft, pliable and easy to rinse. Flex is able to quickly remove a wide variety of greasy and carbonaceous soils not readily penetrated by ordinary cleaning products. It contains no phosphates, is solvent-free, and has no flash point.

Use for heavy-duty industrial cleaning applications, including carbon, oil/grease, and general grime removal. It cleans industrial concrete floors and other masonry surfaces, greasy engines and equipment. Flex is perfect for industrial cleaning applications, commercial kitchens, food plants, automotive repair shops, car washes, cleaning and maintenance services, commercial printers, schools, manufacturing facilities, warehouses and service stations.

Directions For Use

Apply solution using a foamer, low pressure sprayer, sponge, soft brush or cloth. Let stand for approximately 1-3 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. When used on alkali sensitive metals such as aluminum and galvanized, monitor concentrations and contact time to avoid potential damage. Typically Flex has good aluminum compatibility at dilutions of 1:10 or further but compatibility should always be evaluated in an inconspicuous area prior to use and allow to dry to determine compatibility.

Dilution rates:

Light cleaning: 1:100-500 with water Medium cleaning: 1:50-80 with water Heavy duty cleaning: 1:10-30 with water Extreme soils/thick grease: use 1:1-5 with water

**The use of warm/hot water to dilute Proclean Flex is preferred as the increased temperature will further enhance the product's performance

RINSE THOROUGHLY FROM ALL SURFACES WITH WARM WATER

Applications include

- Industrial cleaning
- Food service degreasing
- Anywhere from light duty cleaning to the most demanding degreasing task
- General purpose pressure washing
- Greasy engines & equipment
- Cleaning and Maintenance Services
- Off-road equipment
- Mining equipment

Product Properties

Appearance clear orange/amber liquid

Odor mild, citrus-like Specific Gravity, at 20°C 1.00-1.15 kg/L

Freeze Point 0°C pH, 1% solution, at 20°C <12.5

Shelf Life 1 year minimum

Available Packaging

4x4L cases 205L drums 20L pails 1000L totes



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