

TECHNICAL DATA SHEET

Greasy Clean

Overview

Greasy Clean is a concentrated, non-flammable, water-based degreaser that quickly removes dirt, oil, grease, and carbon. Greasy Clean acts as a surface preparation aid for [PRO Tek Concrete](#) and other coatings.

This multi-surface degreaser can be used on concrete, wood, porcelain, tile, terrazzo, and natural stone. Greasy Clean removes greases and oils, as well as tough waxes, dyes, and gum. This time-tested, proprietary, zero-phosphate formulation reduces labor costs by quickly removing stains and increasing productivity. Greasy Clean is super concentrated and can be diluted as much as 15 parts water to 1 part Greasy Clean to be used as a daily cleaner.

Highlights:

- **Super Concentrated Formula:** Experience powerful cleaning with just a small amount. 1 gallon of Greasy Clean makes up to 16 gallons of ready-to-use cleaner!
- **Flexible Dilution:** Customize your cleaning strength. Dilute 1:1 for industrial-strength grease cleanup or 15:1 for daily maintenance.
- **Eco-Friendly:** Our zero-phosphate formulation is tough on grime but gentle on the environment.
- **Versatile Cleaning:** Ideal for concrete, wood, porcelain, tile, terrazzo, and natural stone. It easily removes greases, oils, tough waxes, dyes, and even gum.
- **Efficient and Cost-Effective:** Reduces labor costs and boosts productivity by quickly eliminating stains and surface contaminants.

Advantages:

- Heavy duty industrial strength
- Acid free
- Environmentally friendly
- Concentrated formula
- Low odor
- Deep penetrating to remove below surface contaminants
- Can be used for daily cleaning

Upgrade your cleaning arsenal today and see the difference with Greasy Clean – where power meets versatility!

Greasy Clean is designed to remove dirt, grease, oil, mold, and mildew. It is not intended to remove mineral type deposits such as efflorescence or rust. Consult your EverTek representative for the appropriate cleaner in these situations. In case of spill, follow local codes for disposal in the associated jurisdiction. Refer to [Safety Data Sheet \(SDS\)](#) for safety precautions.

Uses:

- Removes oils and grease from concrete surfaces
- Removes mold and mildew from nearly all surfaces
- Removes waxes, dyes, and gum
- Safe around food processing facilities
- Use on nearly all surfaces that can be cleaned

Application Instructions:

1. Remove any surface build up by scraping, brushing, or sweeping.
2. Pre-wet surface before applying Greasy Clean.
3. Apply using low pressure sprayer or brush. On heavy stains, brush in a circular motion with a medium bristle brush, and spot treat with less diluted product.
4. Allow cleaner to penetrate 5-10 minutes. Apply more cleaner if surface dries.
5. Rinse thoroughly or use a 3,500-psi pressure washer to remove cleaner.
6. Flush surface until cleaner no longer foams. Repeat process if stain remains.

Product Data:

Estimated coverage rates

200 sq. ft. per diluted gallon; surface porosity will increase or decrease average coverage rates

Mixing ratio

- Daily cleaning (light oils & dirt): 8 ounces per gallon of clean water
- Medium oils, grease & dirt: 8-12 ounces per gallon of clean water
- Heavy oils, grease, dirt & carbon: 12-20 ounces per gallon of clean water
- Spot cleaning aged grease deposits: 128 ounces Greasy Clean to 128 ounces water

Shelf life

Two (2) years from date of manufacture on unopened containers. Protect from freezing and excessive heat.

Packaging

Concentrated, 1-gallon jug / 5-gallon pail / 55-gallon drum / 275-gallon tote