Neutral Heavy-Duty Degreaser Concentrate



Got Grease? Get Greasol 7

Powerful Degreaser

Greasol™ 7 is a powerful degreaser that removes a wide spectrum of soils. Greasol™ 7 emulsifies lubricants, tar, petroleum grease, animal fats, proteins, vegetable oils, soap scum, and more. Its foaming property provides extended contact time, ensuring complete removal of even the toughest grease.

- ✓ Excellent Performance
- ✓ Neutral Formulation
- Removes Wide Spectrum of Soils
- ✓ Readily Biodegradable
- ✓ Phospahte-Free
- ✓ Silica-Free
- ✓ ECO Friendly & Non-Toxic
- ✓ Non-Mutagenic
- ✓ Butyl-Free
- √ Non-Caustic

The Power of 7[™]

In recent years the cleaning trends have shifted to neutral cleaners. These cleaners offer numerous advantages over the extremely acidic or alkaline cleaners. Careful blending of cleaning agents has lead to the development of Greasol™ 7, a neutral heavy duty degreaser. With Greasol™ 7 there is a reduced risk of oral, dermal, and inhalation toxicity. If released into the environment, there is a reduced effect on aquatic plants and marine animals.

Versatile & Safe

GreasoI™ 7 can be used on any surface not harmed by water. It is safe to use on metal, floors, walls, tile, plastic, porcelain, and ceramics. It can be used as a heavy duty degreaser, marine cleaner, parts washer, all-purpose cleaner, bathroom cleaner, floor cleaner, vehicle cleaner, spot cleaner and more. GreasoI™ 7 does not contain any caustic soda. It does not leave any slippery residue behind thereby reducing the possiblity of slip and fall accidents.

Consolidated Chemicals, LLC

3191 West Tharpe Street
Tallahassee, FL 32303, USA
www.consolidatedchemicals.com
Ph:+1-850-575-0321; F:+1-850-270-6899









Neutral Heavy-Duty Degreaser Concentrate



ECO-Friendly and Non-Toxic

Greasol™ 7 is an environmental friendly, ecologically sound, heavy-duty industrial degreaser. It contains no harsh chemicals such as butoxyethanol, nonylphenol, or other toxic chemicals. Greasol™ 7 is readily biodegradable. It is phosphate-free and silicate-free. It meets CARB¹ and US EPA criteria for classification as an LVP-VOC² product. It will not add to the total VOC count in any industrial facility. It will not upset the eco-system of water and waste treatment facilities.

Directions For Use³

Recommended dilution depends on type of degreasing and soil conditions. Refer chart below.

Condition	oz/gal	ml/liter
Light Duty Degreasing	1-2	8-16
Medium Duty Degreasing	4-6	32-48
Heavy Duty Degreasing	10-14	80-112

Apply with a mop, sponge, brush, pressure washer, or auto scrubber. Allow the solution to penetrate the soil for 4 to 5 minutes. Scrub with brush or clean cloth as necessary. Rinse with water.

Super Additive

Greasol™ 7 is super strong. It can be used as an additive to enhance the power of degreaser/cleaner currently in use. Simply add 0.5 - 2 oz/gal of Greasol™ 7 to the cleaning solution and watch the improvement in cleaning.

© Consolidated Chemicals, LLC 10/2020.

Greasol™ is a trademark of Consolidated Chemicals, LLC.





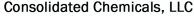
Properties

Specific Gravity: 1.0 ± 0.05

pH: 7.0 0.1 Appearance: Clear Percent Active: 42% Odor: Odorless

Packaging

Pails	40 lb (18 kg)
Drums	450 lb (200 kg)



3191 West Tharpe Street Tallahassee, FL 32303, USA www.consolidatedchemicals.com PH:+1-850-575-0321; F:+1-850-270-6899





¹CARB= California Environmental Protection Agency Air Resources Board

²LVP-VOC= Low Vapor Pressure Volatile Organic Carbon

^{3.4} Must pre-test in an inconspicuous area to evaluate surface compatibility. Refer to SDS for additional Safety Information.