HOTSY BROWN

Oil Field & Heavy Equipment



DILUTION RATIO:

1:50

FOAMING ACTION: Medium

pH: 13.4

COLOR: Brown

SCENT: Slight Detergent

REACTION IN HARD WATER

(TDS): Good

Competitively Priced

Excellent value. cost per gallon

Shelf Life

3 Years

High-quality Detergents

Designed for high temperature cleaning

Excellent Service

- Over 200 North American Service Centers
- Expert chemist support

Hotsy Continuous Clean Additive (HCC)

- Helps prevent hard water and soap build-up
- Contains rust and corrosion inhibitors

Smog and Ozone

This product does not contain photochemically reactive ingredients that contribute to smog problems or attack the earth's ozone layer.

Safety Approvals

- & Registration
- OSHA/WHMIS/ **GHS-Compliant**
- Kosher Approved

Shipping

■ UN1760 Corrosive Liquids, n.o.s., 8, (Sodium hydroxide), II Ship in accordance with 49 CFR parts 100-185.

Caution

Wear appropriate personal protective equipment

RECOMMENDED USES

- Construction Equipment
- Farm Equipment
- Road Film
- Diesel Smoke
- Heavy Equipment
- Fifth Wheel Grease
- Off-Road Machinery
- Degreasing
- Stainless Steel
- Unpainted Surfaces
- Engine Cleaning
- Grease / Oil
- Carbon
- Salts / Clay / Dirt



This versatile, extra-strong detergent is caustic based for fast and thorough cleaning. Hotsy Brown is a non-butyl product that is particularly effective on carbon based deposits such as road film and exhaust stains, as well as dirt and grease. Not recommended for use on fine finishes, aluminum, galvanized metal or magnesium.



Hotsy detergents are available in a variety of sizes. Ask your dealer about our convenient options and about our bulk supply program, where Hotsy detergents can be supplied on regular basis to meet your needs. The Hotsy bulk detergent program is available at participating dealers.

HOTSY

Tel.: 800.525.1976 Fax: 888.880.9631 email: info@hotsy.com HOT DET Brown © 2021 Kärcher North America

Facebook/ Instagram **HotsyCleaningSystems**

LinkedIn Hotsy-Corp

Twitter TheHotsyMan

YouTube HotsvCleaningSystems

Get Hotsy Email Bit.ly/GetHotsy