

DESCRIPTION

DIRECTIONS

BASIC PROPERTIES

SAUDI CHEM PRODUCTS ARE:

SAUDI CHEM PRODUCTS DO NOT COMPLAIN:

HAZAM 1004 WSC Degreaser

PRODUCT DATA SHEET

SAUDI CHEM HAZM-1004 WSC Enhanced Degreaser Concentrate

HAZAM-1004 Enhanced Degreaser Concentrate is our most powerful degreaser used in a variety of industrial and transportation applications. Comprised of non-ionic surfactants and a powerful aqueous organic solvent, HAZM-1004 WSC Enhanced is a colloidal solution that creates a unique hydrocarbon release agent. The most difficult soils such as dust-laden oils, fuels and lubricants will be lifted and rinsed away without damaging or reacting with the cleaning surface. HAZM-1004 WSC Enhanced is appropriate for all types of ferrous metals, and will not harm mechanical parts including rubber hoses and gaskets. HAZM-1004 WSC Enhanced complies with:

- SOSHA 29-CFR Ch. XVII 1910.1200 and 40 CFR Ch. 1, Subparts C & D
- § USEPA 600, 4-90, 027 for aquatic toxicity
- § USEPA 601 & 602 for VOC testing

HAZM-1004 WSC Enhanced is a concentrate and may be used full-strength or diluted with water depending on the specific application. Less product may be necessary if factors such as increased temperature, dwell time and/or agitation are used. Rinse thoroughly with water to remove soil and residual product.

Suggested dilutions: Difficult Cleaning 100% - 50%

Average Cleaning 50% - 20% Light Cleaning 20% - 5%

Appearance: Clear, Yellow liquid
Odor: Mild surfactant

Water Solubility: 100%

Boiling Point: 100°C (212°F)

Flash Point: None Specific Gravity: 1.009

Relative Density: Greater than water

pH Range: 10.5 – 11.0

- Non-toxic
- Non-reactive
- Non-carcinogenic
- Readily biodegradable
- Derived from renewable resources
- Safe to use, store and dispose of
- Petroleum distillates
- Glycol ethers
- Terpenes
- Synthetics
- · Builders & reagents
- Caustics

SAUDI CHEM P.O. BOX 70108 Al-Khobar 31952 Kingdom of Saudi Arabia **TEL No.:** +966 13 812 1166 | +966 13 8476467 **FAX NO.:** +966 13 847 6985 **E-Mail:** solutions@saudichem.com **Website:**www.saudi-chem.com