

TECHNICAL DATA BULLETIN

ID 240 Industrial Degreaser

Description:

ID 240 is a concentrated, industrial-strength all-purpose liquid cleaner. An optimized water-based blend, it is specifically designed to replace a wide variety of conventional cleaners. It has extremely good wetting, excellent particulate soil dispersion, and leaves a dryer, film-free surface after cleaning.

ID 240 offers more than just cleaning and degreasing results. Biodegradable and non-hazardous, ID 240 eliminates the need for chemicals that are otherwise harsh to the environment and user. Unlike many other cleaners, especially those that are solvent based, ID 240 will remain effective upon dilution and can often be diluted far beyond conventional cleaners, resulting in superior cost performance.

ID 240 has been formulated and labeled in accordance with the new sanitation regulations (Title 9, Code of Federal Regulations (CFR), Section 416.1) and guidelines as set forth in the Sanitation Performance Standards Compliance Guide under the authority of the United States Department of Agriculture (USDA).

ID 240 is safe for use on ferrous and non-ferrous metals, aluminum, and painted surfaces and may be used in many different forms of application.

Properties:

chemical composition	surfactants and builders
physical form	liquid
odor	mild
rinsability	free rinsin
normal working concentrations	varies
normal working temperatures	ambient
biodegradable	yes

TECHNICAL DATA BULLETIN

ID 240 Industrial Degreaser

Applications:

ID 240 may be applied by hand, spray, mop, hose, sponge, or automatic cleaning machines.

The following are typical applications for ID 240 and suggested use concentrations for certain industries.

Aerospace: agitated/heated dip tank or hand wiping; various dilutions; rinsed & dried.

Automotive & Aircraft:

For fasteners: automatic cleaning machine; various dilutions; rinsed & dried.

For exterior: sprayed, steamed or foamed; 20-25% dilution; rinsed & dried.

For engine

& interior parts: sprayed, steamed or foamed; 10-25% dilution; rinsed & dried.

For gear boxes: dip tanks, pressure sprayer, spray washer; various dilutions; rinsed & dried.

Use Concentrations:

Engines and machinery: 2% - 5% (for general cleaning)

5% - 10% (degreasing)

General Purpose Cleaner: 2% - 5% with water.

Floors: 1% - 5% with water.

Packaging:

5 gallon pails

55 gallon drums

330 Bulk delivery