

MAGCLEAN 3410B

LIQUID ALKALINE HEAVY-DUTY CLEANER AND DEGREASER

MagClean 3410-B is a high strength alkaline spray-washing liquid compound for use in multi-metal cleaning applications. It contains specific biodegradable wetting agents to effectively clean most soils encountered on metal surfaces.

MagClean 3410-B is a non-emulsifying cleaner that rapidly removes dirt without dissolving it to extend the solution tank life.

CHARACTERISTICS

- Excellent for removal of metalworking lubricant
- Can be use in spray-washing or hot immersion equipment
- Low foaming from 49 - 82°C (120 - 180°F)
- Designed for use in multi-metal applications
- Compounded for electronic dispensing and control
- Provides in process rust protection
- Good hard water control
- Economical to use
- Excellent for removal of carbonized deposits and road grime
- Highly recommended for automotive and transmission shops

Consult the appropriate safety data sheet

DESCRIPTION

MagClean 3410-B is a non-phosphate, high strength alkaline liquid consisting of wetting agents, alkaline detergents, corrosion inhibitors and water conditioners.

APPLICATION

MagClean 3410-B is a liquid spray wash compound designed as a superior quality product for the removal of soils including Sulfurated, chlorinated or other types of metalworking lubricants, as well as other heavy soils.

Concentration: 1 - 10%

Operating Temperature: 49 - 82°C (120 - 180°F)
product performs best at temperatures of 160°.

Time: as process cycle dictates.

TECHNICAL DATA

Appearance: amber liquid

Odor: light

pH at 5%: 12.5

Relative density: 1.15

Flash point: none

Biodegradable: surfactants are biodegradable

Freeze/thaw: indoor storage recommended

Foaming: low

Inhibitors: yes, ferrous, non-ferrous

Hard water tolerance: good

Effects on soils: saponification, suspension

For information 1 800 363 9929
magnus.global

Information contained in this product sheet is indicative of production standards and does not constitute specifications. Each user is responsible to review the information in specific context of the planned use, and apply it safely using safety data sheets to ensure its compatibility with the system's components and materials.
GUARANTEE: Products sold are guaranteed against any material or manufacturing defects. Recommendations used in this product sheet are made without warranty.