magnus

MAGCLEAN 1600B MULTIMETAL CLEANER DEGREASER

JDUC

MagClean 1600-B is a multi-metal cleaner degreaser designed for industrial immersion cleaning processes. This product is also recommended for cleaning trucks, heavy machinery, surfaces and machined parts. It contains a surfactant and emulsifying degreaser that are highly efficient with oily dirt, grease, machining fluids and protective films.

CHARACTERISTICS

- Compatible with a wide range of ferrous and non-ferrous metals
- Highly efficient with ultrasonics equipment on ferrous and non-ferrous metals.
- Efficient against oily residue, grease, cooked grease, carbon, and other types of dirt
- Does not contain volatile organic compounds (VOCs)
- Formulated with biodegradable components to respect the environment

Consult the appropriate safety data sheet

APPLICATION

MagClean 1600-B is primarily designed for immersion cleaning purposes, and can be combined with light agitation during cleaning.

Immersion method:

Dilute with water. Use 5-20% of MagClean 1600-B. Light agitation is suggested for better results, but not required. The recommended operating temperature is between 140 and $167^{\circ}F$ (60-75°C).

Immersion method (with Ultrasonics): Dilute with water. Use 5-10% of MagClean 1600-B. The recommended operating temperature is $140^{\circ}F$ (60°C)

Manual method:

Dilute 1 part MagClean 1600-B in 10-20 parts water. Apply with a brush or foam and let it rest for a few minutes before manual cleaning.

Light cleaning: Work areas, walls, and other surfaces.

Spray application:

The dosage is between 0.5-5.0% of MagClean 1600-B for light surface cleaning using a wipe.

TECHNICAL DATA

Appearance: clear yellow liquid Odor: neutral pH 100%: 12.6 pH 5%: 11 Relative density at 20°C: 1.05 Foam: high Flash point: none Hard water tolerance: good Corrosion (steel): 0.08 mpy Corrosion (aluminum): 0.47 mpy

For information 1 800 363 9929 magnus.global

mation contained in this product sheet is indicative of production standards and does not constitute specifications. Each user is responsible to review the information in spe exd of the planned use, and apply its relatly using stafe (at as heets to ensure its compatibility) with the system's components and materials. RRANTEE: Products sold are guaranteed against any material or manufacturing defects. Recommendations used in this product sheet are made without warranty.