

DESCRIPTION

Ferrnsol Forming and Cleaning Paste is made from renewable vegetable oils for a better As a liquid lubricant: working environment. It is specifically designed to Dilute 1 part Ferrnsol Forming and Cleaning both clean and lubricate all types of surfaces and **Paste** with 2 parts water and mix. equipment. It is formulated to help prevent corrosion on metal equipment. Dilutions are not As a general cleaner: uncommon when liquid lubricant is desired.

USES

- Metal forming and cleaning agent
- Use at full strength or diluted
- Excellent choice for removing mechanical oils • and arime
- Provides exceptional lubrication

ADVANTAGES

- Thick, no-drip product
- Safe for use as forming for brass, copper, bronze, NOTE: • and yellow metals
- Environmentally friendly •
- Phosphate-free •
- Biodegradable •
- Gentle on skin, worry-free handling •
- Solvent-free •
- Contains no petroleum products •
- Contains no detergents or synthetic cleaners

Product Data		
Specific Gravity / Density: 0.97 / 8.1		
Typical pH: ~ 10.5, range 9-12		
Odor: N/A	Color: Amber	
Freezing Point: ~ 30°F	Boiling Point: ~ 180°F	
Form: Paste		
Solubility in water: Complete		

DIRECTIONS

Dilute 1 part Ferrnsol Forming and Cleaning **Paste** with 5 parts water and mix. Spray or wipe on surface to be cleaned. Scrub and wipe off.

Recommended Dilution Rate w/ Clean Potable Water

None	Forming Paste
2:1	Liquid Lubricant
5:1	General Cleaning

These are recommendations only: depending on application, dilution rate may vary.

CLEANUP

If spilled wipe up with water and damp cloth.

STORAGE

Store in tightly sealed containers in a cool dry area away from direct sunlight and sources of heat. Shelf life of properly stored material is one year from date of manufacture.

PRECAUTIONS

In case of eye contact, rinse eye with water.

Packaging and Part Number		
40# pails	F4.0020	
425# drums	F4.0017	

Updated: May 2023