



rinse 200

Washing Compound Concentrate

GENERAL DESCRIPTION

TRIM® RINSE 200 is a LIQUID CLEANING CONCENTRATE designed to REMOVE STRAIGHT CUTTING OILS from all ferrous materials.

ADVANTAGES

- LIQUID concentrate for ease of mixing
- Provides excellent RUST PROTECTION
- Leaves thin NON-STICKY residue
- Very LOW FOAMING for use in spray washers
- Low ratio of concentrate required for ECONOMICAL PERFORMANCE
- Rejects oil for easy skimming or centrifuging
- Possible REPLACEMENT for CHLORINATED SOLVENTS
- LOW ODOR
- Normal working concentration is 3-5%

Available in 5 gallon pails, 54 gallon drums, 355 gallon returnable containers and tank wagon lots

PHYSICAL PROPERTIES (TYPICAL DATA)

Form	Liquid	Flash Point	None
Color	Amber	pH	11.7 @ 3%
Specific Gravity	1.18	Refractometer Factor	3.636
Odor	Mild	Titration Factor0333

see back cover for recommended usage

MASTER CHEMICAL CORPORATION

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DEAR CUSTOMER

You are about to use one of the finest cleaning concentrates available today. However, as is the case with practically all industrial cleaners, there are a few potential risks involved with its use. Fortunately, by observing the following simple, common-sense precautions, these risks can be reduced to a bare minimum.

Obviously this product is not intended to be drunk and may be harmful if ingested. Should this product be swallowed, contact the plant safety director or a physician.

This product possesses many properties similar to those of a soap or detergent. Because of this it may cause eye irritation or damage if splashed into the eyes. Use safety glasses or goggles. Should eye contact occur, flush with clean, cool water for 15 minutes and contact the safety director or a physician.

Along these same lines, this product may cause minor skin irritation upon repeated or prolonged contact. If this should happen, the safety director or physician should be consulted for appropriate skin protection.

Before using this product on any metals and applications not specifically recommended, consult Master Chemical Corporation. Misapplication may create the *potential* risks of product deterioration, possible adverse health effects, and corrosion of work materials or the machine tool.

Because this product is a liquid cleansing agent, it is only logical to expect that spills and areas of residue deposits will cause slippery conditions. Spills and/or residue deposits should be cleaned up immediately. Cleaning materials appropriate for the situation should be used.

TOXICITY DATA

TRIM® RINSE 200 has undergone extensive testing by an independent toxicological laboratory. Both the concentrate and a fresh 10% working solution were evaluated. The results of these studies are summarized in the table below. Copies of the complete studies are available upon request from the Health and Safety Department of Master Chemical Corporation.

Study	Test Animal	Results	
		Concentrate	10% Solution
Acute inhalation toxicity	Rat	—	nontoxic LC ₅₀ >202mg/l
Acute oral toxicity	Rat	nontoxic LD ₅₀ >5g/kg	nontoxic
Acute dermal toxicity	Rabbit	nontoxic LD ₅₀ >2g/kg	nontoxic
Primary skin irritation	Rabbit	irritant PDI index=5.00	nonirritant PDI index=0.00
Primary eye irritation	Rabbit	irritant	nonirritant

MIXING INSTRUCTIONS

The recommended use concentration of TRIM® RINSE 200 is 3-5% in water. No special mixing procedures are required. Add the required amount of TRIM® RINSE 200 concentrate to the required amount of water and stir until uniformly mixed.

DISPOSAL

Since TRIM® RINSE 200 is a washing compound, the amount of contamination prior to disposal will be unknown. Therefore, it will be necessary to "jar test" each batch of waste. Normal chemical treatment methods, or physical separations, such as ultra filtration are viable means of waste treatment. No used coolant or washing compound should be disposed of without proper treatment. Before proceeding, check with your local sewage treatment plant or state authorities regarding trade waste disposal standards in your area.

FOR SPECIFIC PRODUCT APPLICATIONS,
SEE YOUR TRIM® DISTRICT MANAGER,
OR CONTACT MASTER CHEMICAL COR-
PORATION.

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master chemical corporation
The Coolant Management Company