

STA-CLEAN

RUST INHIBITING OIL SPLIT CLEANER

POWERFUL NEUTRAL CLEANER WITH LONG TERM RUST INHIBITION

Super concentrated, defoaming, nonsilicated and nonchelated cleaner for all metal cleaning operations. It's unique detergent system and builder systems allows oils and greases to rapidly and completely split from the cleaning solution so it can be reused. In oil-water separators with coalescing sections, this cleaner reduces oils to below 15 ppm in one hour. The oils are recovered for disposal and the clean detergent recycled for further cleaning and detergent savings. Safe for use on all metals.

HOT TANK CLEANING: Dilute 1 to 12 up to 1 to 128 in water. (1 to 10 ounces per gallon for most applications.) When used hot at 160°F to 180°F; a cleaning cycle of 1 to 5 minutes is adequate for complete removal of most soils. Formulated with rust inhibitors and without silicate and chelates which cause problems in plating, anodizing, phosphatizing and zinc coating.

PRESSURE AND CABINET WASHER CLEANING: Follow machine operating instructions. Set the degreaser feed rate at 1 to 2 per gallon of cleaning solution as required to rapidly remove the soils. Works cold, but for superior cleaning and rust inhibiting; apply the cleaner hot (160°F to 180°F) until all soils are removed. If rinsing is required, use new cleaner make-up solution (1 to 128) for rinsing then allow to dry. If available, send spent cleaner and rinse to an oil-water separator or hold tank to remove the oils and solid soils then recycle the cleaner back to the pressure washer for reuse. The recycled cleaner activity is reduced by the amount of detergent rinse solution used and increased by the water evaporation losses. Adjust cleaner feed to maintain a good cleaning concentration and rust inhibition.

FOR INDUSTRIAL USE ONLY

CAUTION: Keep out of the reach of children. Concentrate is an eye irritant. If contact occurs, wash eyes with water until irritation stops. If irritation persists, see a physician. Wash from skin with water. Wash contaminated clothing before reuse. If ingested, drink lots of water and see a physician. Treat as soap ingestion.

EMERGENCY PHONE #: 800-424-9300 / Reference Code: MTEQ / Product Code: 113

REV RAP032609



Maintenance, Equipment & Chemicals, Inc.

1379 Shoemaker St., Nanty Glo, PA 15943

814-749-9015 / 800-831-4963 / Fax 888-536-3795

www.mecchemicals.com mec@mecchemicals.com