TR 630L EP TECHNICAL DATA

TR 630L EP is a synthetic **HIGHLY ACTIVE** liquid rust inhibitor used in conjunction with a cleaning system to provide corrosion free state during storage or between processing steps. It is highly recommended for inhibiting subsequent to powdered metal processing and other similar type operations where rust protection is immediately required or desired for extended periods of time.

TR 630L EP when applied correctly provides a thin protective film on the metal surface. Usual methods of application are by dipping or by spraying. Protective time depends on the dilution. A 5-10% dilution ratio can effectively protect parts for 75+ days for normal industrial storage.

TR 630L EP is used as a rust inhibitor in the metal cleaning, vibratory, powdered metal applications and processing industries.

PHYSICAL DATA:

PHYSICAL FORM LIQUID

ODOR NON-SPECIFIC

COLOR YELLOW SOLUBILITY COMPLETE

pH WORKING SOLUTION 10.0

CORROSION PROTECTION EXCELLENT CLEANING GOOD

CLEANING GOOD LUBRICITY GOOD FOAM LOW

HMIS HEALTH 2, FLAMMABILITY O, REACTIVITY 0, GLOVES AND GOGGLES

In case of emergency call:

OLIVER CHEMICAL CO., INC.

1-888-541-OLCO

1-800-424-9300 **CHEMTREC** (24 Hr.)

WARNING: EYE AND SKIN IRRITANT.

When handling concentrate wear goggles and protective gloves. Contact with eyes can cause tissue irritation, or damage if eyes are not flushed with water immediately. Consult your MSDS Safety and Health Data for complete instructions in safety and handling of this product. Should eye contact occur, flush eyes with water for ten minutes. If irritation persists get medical attention. If skin contact occurs wash off immediately. Remove contaminated clothing and wash before reuse. This material contains BORAX (CAS 1303-96-4) which is identified as a hazardous chemical under the criteria of OSHA Communication Standard (29CFR.1910.1200)

Mfg. By: OLIVER CHEMICAL CO., INC CINCINNATI, OHIO 45225 PH: 1-888-541-OLCO