TR-214 REGULAR LIQUID WAX RELEASE

DESCRIPTION:

TR-214 is a liquid mold release formulated for faster production efficiency on well conditioned FRP tooling and other hard surface molds

PRODUCT FEATURES:

- ★ Fast and easy application with quick drying that improves and speeds production cycles
- ★ Reduces excessive styrene/wax accumulation that maintains or aids gloss retention
- ★ Polishes to a high gloss without streaking
- ★ Ideal on textured surfaces
- ★ Improved slip properties

USES:

TR-214 is a liquid release agent for use on polyester, epoxy, metal, wood & other hard surface molds

- ★ Open mold hand or spray lay up
- ★ Corrosion, tanks & piping
- ★ Polyester, epoxy & urethane resins

PHYSICAL PROPERTIES:

Specific Gravity: .80 (6.70lbs./Gal)

Dry Time: 5-10 minutes approx. (varies dependent on ambient temperature and amount applied)

Thermal Stability: 180°F-200°F

Viscosity: Thin light yellow liquid with slight alcohol odor

APPLICATION:

Apply by either wipe or spray method. For wiping, saturate a soft cotton cloth and apply an even uniform coat. Allow the wax release to dry to a haze (approx. 5-10min) and then polish with soft toweling. When spraying use 35-50psi air pressure to produce a fine mist and deposit a uniform slightly wet film avoiding excess flooding. Wipe with soft cotton cloth when wax film dries to haze.

NOTE:

Soft settling occurs with most liquid wax releases requiring agitation before and during use of this product. For use only on molds first conditioned with paste wax or semi-permanent release.

STORAGE AND PRECAUTIONS:

Release contains flammable solvents. Store in a cool dry place and keep in original unopened container away from heat, open flame and sparks. This product should be used in well ventilated area. Use proper safety precautions when spraying.

PACKAGING: Available in gallon and 55 gallon drums. Please contact your local TR distributor or call direct.

FOR INDUSTRIAL USE ONLY

The information contained herein is based on tests considered to be reliable and accurate. Because of the wide variance of associated materials and conditions, no warranty is expressed or implied. Each user is encouraged to prepare a test part for their particular application.