



Industries, Inc.

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## TR – 216

### Liquid Wax Release

Description: **Light Blue Solvent Base Liquid wax Release Agent.**

- **Natural and synthetic waxes with durable Hi Temp hard wax properties. Thermal temperature use up to 200 Deg. F. (93 C.) With various resins & processes a trial test advised at higher range.**
- **Fast dry with easy buff.**
- **Uniform solution with minimal wax settling or separation.**
- **Provides Hi Gloss finish and excellent slip for easy demolding.**

Typical Physical Properties: Weight / Gallon 7.28 lbs (Sp. Gr. 0.873).

Viscosity: Blue Liquid. Flash Point 62 Degrees F. (16.6 Centigrade.) TCC. Dry

Time: About 3-5 minutes @ Room Temperature (77 F.).

Use: A liquid wax release agent for use on all GRP / Composites polyester molding. Hand or gun lay-up, RTM, Rim and Compression. Cultured Marble and Cast molding. **Note:** Use on molds after initial break-in or first conditioned with the TR 100 series paste wax releases (100,102,104 & 108). Suitable on all FRP Gel-Coat tooling, polished metal and other hard plastic mold surfaces.

**Application: Apply uniformly with a soft cotton cloth and allow dry to a haze appearance usually with-in about 5 minutes depending on Ambient temperature for solvent evaporation. Wipe and polish the waxed mold surface with a dry soft cotton cloth to a uniform Gloss appearance. Use the release for each molding cycle or as needed dependent on mold design, materials and process.**

Shelf stability: One year from date of purchase. Store in a cool dry place and keep from excessive cold or freezing. Bring to Room temperature prior to use for best application results and shake well before use. Available in gallon (4X1 cs), 5 's and 55 Gallon drum.