



TR INDUSTRIES
11022 Vulcan Street
South Gate, CA 90280-0893
Phone 562-923-0838 • Fax 562-861-3475
www.trmoldrelease.com • info@trmoldrelease.com

TR-112 SEAL WAX RELEASE FLANGES • EDGES • HATS • MODELS

DESCRIPTION:

An economical general purpose multi-function, smooth semi-firm paste release wax. Based on a balanced blend of natural (Carnauba) and petroleum based waxes. Easy wipe or brush applied allowing for fast application to mold flanges, cultured marble hats and other rough surfaces.

PRODUCT FEATURES:

- ★ Provides smooth uniform spreading with less tendency for hard and excessive build up
- ★ Good thermal stability, non sag or drain onto vertical mold surface from flanges
- ★ Clean release properties that preserve the mold edges and speeds production
- ★ PVA compatible and excellent base sealer on porous surfaces

USES:

For all mold flanges, edges and hats in cultured marble, onyx or granite production, tubs, showers, spa fabrication, polymer concrete and general polyester molding applications. Any surface where gloss or cosmetics is not a critical requirement for finished part. Sealer on porous substrates (wood, plaster, etc.) for prototypes and mock-ups or in conjunction with PVA sprayed film.

APPLICATION:

Apply to desired edge or surface with a clean cloth or brush. Buffing is not necessary or recommended when applied on mold edges or cultured marble hats. Suggest buffing soon after application when used as a sealer or basecoat prior to the application of other waxes or PVA film release. Surfaces that are very porous may require more than one coat. Plaster and various types of wood may require a lacquer type sealer before application of TR-112 or PVA.

PHYSICAL PROPERTIES:

Dry Time: 5-15 minutes at room temperature (75°F/24°C)
Wax Melting or Softening Point: 185°F
Color: Green
Density: 0.805
Wt./Gal: 6.71lbs./gal
Flash Point: 120°F (49°C)

STORAGE AND PRECAUTIONS:

Flammable solid, store in a cool dry place and keep in original unopened container. Keep away from spark, open flame or other sources of ignition.

PACKAGING:

TR-112 is available in gallon and 5 gallon pails. 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.