

TECHNICAL DATA SHEET TR-111 SLURRY WAX RELEASE

DESCRIPTION

A soft white compounded wax based on refined petroleum waxes. Leaves no discoloration to molded parts and contains no silicones.

PRODUCT FEATURES

Easy spreading and wipe characteristics
Provides positive releases, remains soft and ease of removal
Effectively fills rough surfaces and is PVA compatible
Good thermal stability with reduced build up

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 for prototypes and mock-ups or in conjunction with PVA sprayed film.

APPLICATION

Apply a minimum of two coats with brush or cloth allowing each coat to dry prior to applying additional coats. This provides a base film for initial release. Apply again lightly after first part is pulled and then subsequent coats as needed. Applications will vary dependent on surface conditions, molding cycle, fabrication methods and general shop practices.

PHYSICAL PROPERTIES

Dry Time: 10-15 minutes at room temperature (75°F/24°C) Wax Melting or Softening Point: 165°F Color: White 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.

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.



The information contained in this product specification sheet has been provided based on laboratory results. The type, quality and characteristics of substrates used, the environment of the end-user, individual systems or processes employed by the end-user and other conditions are elements which are beyond our control and we therefore recommend that the end-user test the product for the specific application; substrate required under the end-user environment and other working conditions. SEA Olympus Mktg. Inc. will not be held liable for damages due to the improper use of our products. All information stated above is subject to change without prior notice. © 23

LUZON:

REGIONAL OFFICE TAGUIG 1st Avenue, Sta. Maria Industrial Subd, Bagumbayan, Taguig City Tel.#: (02) 506-8519 ; 837-0710 837-0708

VISAYAS:

HEADQUARTERS CEBU 2F SEA Olympus Building, AC Cortes Ave. Trunkline #: (032) 421-7777 Tel.#: (032) 346-7137 ; 421-7800 to 06 421-7817 to 18 ; 421-7802 Fax #: (032) 421-7789 ; 346-1817



REGIONAL OFFICE DAVAO Unit A16 J.King Warehouse Complex Km.3 Maa Road, Davao City 8000 Telefax #: (082) 244-1206 ; 302-2711

inquiry@olympus.com.ph



