

SKIMM™ & DUROFLOAT™

A HIGH PERFORMANCE FILLING COMPOUND

T101

DESCRIPTION

- An interior/exterior, one part, water based filled acrylic compound that is utilized by itself for filling and skimming mortar, grout lines in new or painted CMU, block, brick, etc. up to 3/8" deep and for "sacking" new concrete.
- For surfaces with average 3/8" or greater irregularities, use our REFORMIT™ product. Refer to data page T116.
- SKIMM and Durofloat use the same acrylic chemical technology. SKIMM uses larger aggregate filler, while Durofloat uses a finer aggregate. SKIMM fills faster, but Durofloat produces a finer surface which may be necessary for thin film paint finishes.

ADVANTAGES

- Cures very hard
- Over 85% solids results in very low shrinkage to save labor.
- High adhesion to all masonry and concrete. May also provide high adhesion to certain glazed products, like tile, but a test area is suggested.
- Directly apply to concrete, masonry, or painted surfaces. High perm rating promotes breathable substrates and resists mold and mildew.
- Water Resistant
- Excellent for exterior joint flushing for cement or masonry boards. See installation instructions for additional details.

- Also good for uses in high humidity areas such as Jacuzzi rooms, pool rooms, laundries, etc. (Not for use in standing water).
- Water based acrylic technology meets LEED Low VOC criteria.

SPECIFICATIONS

- Water base pure acrylic
- Inorganic fillers
- Pencil Hardness: 9H
- Flame spread: ASTM E84 = 8.0
- Zero VOC

SHIPPING AND STORAGE

- Shipped in 5 gallon plastic pails
- Net weight per pail = 65 lbs.
- Shipping weight per pail = 68 lbs.
- Protect from freezing and heat over 100°F.
- Typically ships within 2 business days of order from 1 of our 4 plants. Manufacturing in RI, GA, OK, and CA.

USING SKIMM & DUROFLOAT

- Wall surfaces on indoor swimming pools.
- To level or smooth all forms of masonry construction to hide grout lines.
- To improve inferior concrete pours.
- Interior or exterior
- Packaged in a 5-gallon pail, simply remove the lid "and go".

- At the installers option; trowel, spray or texture roller apply directly to the substrate. Knife it flat, throwing the excess back into the pail for future use; very little material waste and no wasted labor preparing materials.
- With zero VOCs, SKIMM meets all LEED low emitting material criteria.
- Be certain to review any substrate specific specifications and installation guidelines.

HOW TO SPECIFY

In varying or uncertain job conditions, specify both options and allow the contractor to make the choice of which to use. The specifications contained in the architectural binder call for SKIMM/Durofloat compound. The contractor should determine the correct product for the site conditions. The materials cost the same, so labor will be the only variable factor in material selection, so allow the contractor to judge whether the job calls for SKIMM or Durofloat compound.

RELATED DOCUMENTS:

T301 SKIMM long form guide specifications
T116 REFORMIT
T102 Duroplex®
T110 Plecture®

Triarch
One Energy Way
West Warwick, RI 02893
800-537-6111
www.triarchinc.com

This information conforms to the standard detail recommendations and specifications for the installation of Triarch products as of the date of publication of this document and is presented in good faith. Triarch assumes no liability, expressed or implied, as to the architecture, engineering or workmanship of any project. To ensure that you are using the latest, most complete information, contact Triarch. Triarch expressly disclaims all implied warranties, including without limitation, implied warranties of merchantability and fitness for a particular purpose.

TRIARCH
FINE ARCHITECTURAL FINISHES

A Division of Dryvit Systems, Inc.