



ULTRA CLEAN ETCH TECHNICAL INFORMATION CLEAN ETCH EXTRA STRENGTH-QT

PRODUCT DESCRIPTION



Topkote **Ultra Clean Etch** is formulated to use on porcelain or ceramic surfaces to provide a mechanical bond between the substrate and primer.

Ultra Clean Etch Benefits:

- Heavy duty
- Maximum etching performance
- Provide mechanical bond between primer and substrate

Directions:

Step 1: Using 3M's Scotch-Brite 7447 Hand Pad, clean the entire tub surface with Topkote Tub & Tile Cleaner to remove any soap scum or contaminants. Rinse with water thoroughly until no bubbles remain. This will ensure the surface is ready for uniform etch. **Step 2:** Pour 2-4 ounces of Topkote Ultra Clean Etch into the tub bottom and use a 3M Scotch-Brite 7447 Hand Pad to coat the entire tub surface thoroughly up to the rails. Let stand 3-5 minutes then thoroughly rinse with water. **Step 3:** Wet sand the entire tub surface with 80 grit wet or dry sandpaper. This will ensure there is no chalking from etching and give your tub the perfect surface profile ready for Topkote 2000 Epoxy Primer.

SAFETY

FOR PROFESSIONAL USE ONLY Use tight-fitting safety goggles, respirator equipped with organic vapor/acid gas cartridges and impervious neoprene gloves & apron *or* suit while using this product. See section 8 of your SDS for more details about personal protection.

TECHNICAL SPECS

Item	Etch Solution
Form	Liquid
Size	1 quart
Color	Pink
Application	For Porcelain and Ceramic
Acidic/Alkaline	Acidic

05/18

The technical data furnished are true and accurate to the best of our knowledge at the date of issuance. It is subject to change without prior notice. It is suggested the user verify with Sumter Coatings, Inc. prior to specifying or ordering. Test results are believed to be reliable; however, no guarantee of accuracy is given or implied. We guarantee all products to conform to Sumter Coatings, Inc.'s quality control standards. Liability, if any, is limited to replacement of product. No other warranty or guarantee of any kind, expressed or implied, is made by Sumter Coatings, Inc., including fitness for a particular purpose.