



Since 1978

Micro-Clean™

Two-Step Surface Prep



Micro-Clean™

Two-Step Surface Prep

is an industrial strength surface preparation system that produces consistent and precise cleaning of porcelain, ceramic, and fiberglass surfaces providing maximum primer adhesion to the substrate being refinished.



For more info call: (800) 321-4295

► STEP I Cleaner

Micro-Clean STEP I Cleaner is a powerful blend of cleaners that uses *chelating action technology* to tie up and neutralize hard water ions during the scrubbing process. This action allows the STEP 1 Cleaner to quickly loosen and safely remove soap scum, silicone caulk residue, stains, and hard water deposits on porcelain, ceramic, and fiberglass surfaces.

► STEP II De-Filmer

Formulated specifically for the Bathroom Refinishing Industry, Micro-Clean STEP II De-Filmer uses deep penetrating agents to quickly remove residue soap scum, silicone molecules, and trace acids from other cleaners, leaving a clean, porous surface ready for the refinishing process. Most importantly, STEP II's advanced formulation leaves the treated surface at a *true neutral pH level*, a must for working with high performance adhesion promoters and bonding agents.

"Cleaning solutions to meet your needs..."

Micro-Clean™

Two-Step Surface Prep

INCREASE YOUR ETCHING POWER 20%!

Micro-Clean Two-Step Surface Prep enhances the etching process on porcelain and ceramic surfaces. As time goes by, these surfaces collect soap scum in the pores of the fixture. The powerful cleaners in Step I remove soap film embedded in the substrate of the fixture, allowing the etch to penetrate deeply into the existing glaze and maximizing the ability of the etch to break down the substrate. Maximizing the etching process translates to superior primer adhesion.

Micro-Clean's Step II quickly and easily eliminates the wet/dry sanding of the surface to remove the leftover glaze or "power" residue created during the etching process, saving you time and leaving the substrate's pores clean. You gain a better surface profile for the primer to adhere to, and you also neutralize any trace etch that may remain that could interfere with adhesion.

This feature is particularly important when refinishing older porcelain fixtures, which break down easier during the etching process, and with the absorption of etch into grout lines when etching ceramic tile. Micro-Clean's Step II leaves the surface with a *true neutral* pH level assuring long term coating adhesion for your refinishing operation.

TESTIMONIALS

"I have been using Micro-Clean before and after I etch my porcelain bathtubs and it really works! I do not have to sand down the tub after I etch anymore and it saves me time."
Chris from Durabrite, NY

"A lot of the tubs I refinish are really loaded with soap film. Your product is easy to use and does a great job of cleaning the surface before I etch. I am always looking for ways to improve my preparation process as I feel it is very important to my success as a refinisher."
Robert from AAA Refinishers, OH.

Micro-Clean's Step I & Step II is packed in quart plastic containers and is also available 12 quarts to a case. Cases may be mixed between Step I & Step II.

Order your *Micro-Clean Two-Step Surface Prep* today!



(800)-321-HAWK



www.hawklabs.com

Hawk Research Laboratories, Inc. 780 A.E.C. Drive Wood Dale, Illinois U.S.A.
email:info@hawklabs.com Tel:630-227-0050 Fax:630-227-0054

"Professional cleaning solutions to meet your needs..."