

Architectural Concrete Chemicals 223 West Hampton Avenue Capitol Heights, MD 20743

(301) 336-9300 : (800) 638-2672 Fax (301) 336-6597

ACC Micro Finish Gel

PRODUCT DESCRIPTION A new control acid etching gel. The acid is blended in gel form to help control fumes and for adherence to vertical surfaces for more uniform and controlled etching.

AREA OF APPLICATION Ideal for simulated limestone finishes, for field applications, patching including vertical surfaces and as a preparatory step prior to the application of coatings in the place of sandblasting or even light shot blasting. Will not interfere with waterproofing or other coatings to be subsequently applied to the etched surface.

Do not dilute Micro Finish Gel for best results. Pre-wet surfaces to be treated to saturated surface dry (SSD). Apply to the pre-wet surface using an acid resistant brush. When bubbling stops, rinse thoroughly or apply a second coat of Finish Gel to make the overall appearance more uniform. If possible rinse with high-pressure water. Note: When using on newly stripped concrete panels it is best to allow the panels to age 3-4 days prior to use. This will significantly increase the overall performance of the Micro Finish Gel. Depth of etch will be a function of the number of applications and dwell time.

TECHNICAL DATA: Appearance and odor: Acid –based gel with mild acid odor.

SHELF LIFE AND STORAGE One year from manufacturing date in closed original container.

PACKAGING: 5 gal. Plastic Pails.

Corrosive product. Use acid resistant gloves, aprons, goggles, face shields etc. Avoid contact with skin. Refer to MSDS prior to use. Keep away from oxidizing agents and metals.

SHIPPING CLASSIFICATION UN1789, Hydrochloric Acid, 8, PG: II. Some shipping restrictions may apply. Consult with your individual carrier for details.

rev: 12/09