

PROTECTIVE COATING POLYBAR GC

- Seals glass, ceramic tiles, marble and stone surfaces and leaves a protective barrier
- Water repellent
- Concentrated formula needs fewer applications
- Excellent adhesion to substrate forming a semipermanent bond
- Safe to handle, easy to use
- Solvent base formula

U

2

ш

Ш

Z

U

Ž U

₹

<u>0</u>

PROFESSI

Appearance: Hazy white solution with no particular odor Boiling point: 270 °F Specific gravity: 0.8 gr/cc

Non volatiles: 5–6%

Solubility in water: Not Soluble

Flash point: 120 °F

Storage stability: Keep container sealed away from open flames and oxidizers

pH of liquid: Not Applicable

Flammability: combustible

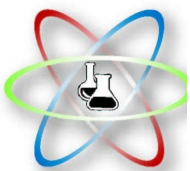
Packaging:

4 gallon cases 5 gallon Pail 15 gallon Drum

POLYBAR GC, CLEANS AND PROTECTS ,GLASS MARBLE, CERAMICS, PORCELAIN, AND OTHER NON-POROUS GLASS- LIKE SURFACES. QUICKLY PENTERATES AND FORMS A PROTECTIVE BARRI-ER THAT WILL REPELL SCUM, CALCIUM DEPOSITS AND SCALE. ALSO EXCELLENT FOR ALUMINUM, STAINLESS STEEL AND CHROME. GREAT FOR ALL HARD SURFACES., ALL KINDS OF GLASS, MIRRORS AND MARBLE. NON-STREAKING, NON-SMEARING, SURFACES STAY CLEANER LONGER. WHEN USED ON A REGULAR BASIS. CREATES AN INVISIBLE BARRIER THAT PROVIDES EXCELLENT SCRATCH RESISTANCE AND WATER REPELLENCY FOR ALL TYPES OF HARD TOP SURFACES. THE MOLECULAR BARRIER BONDS INSTANTLY REPELLING DIRT LIQUIDS, MAKING AND CLEANING EASIER.

Polybar GC dries fast an will not affect the natural appearance of the surface and can be removed if necessary with hydrocarbon solvents. Before applying product, clean the target surface. POLYBAR GC can undiluted directly on the surface or by be spraved brushing onto surface or can also be applied using a sponge or microfiber cloth or roll. If required, several coats can be applied for greater repellency. Leave sufficient time to dry before recoating. Do not mix POLYBAR GC with any other chemical. Refer to the label and SDS for additional instructions and precautions. The information contained in this safety sheet is aimed at creating a guide for the selection and use of the product. However, we are not responsible for any use not recommended by ChemTron.

ChemTron 3911 SW 47th AVE Davie, Florida 33314 Tel: (954) 584 - 4530 Fax: (954) 584 - 4531 www.chemtron.com



Properties are typical and subject to usual manufacturing tolerances.