



MINERAL SEALER

What it is and what it does: A clear, non-yellowing, odorless, water-based, non-flammable formulation of minerals that penetrates, seals, hardens and protects terrazzo, stone, brick, concrete, unglazed tile, and other mineral and masonry surfaces.

K & E Chemical Co., Inc.
3960 E. 93rd St.
Cleveland, OH 44105
www.klenztone.com

Advantages and Benefits: Adds hardness and strength to cement, terrazzo and other masonry and mineral surfaces (including mortar and grout joints). Literally petrifies area directly below the surface where applied. Penetrates into pores and increases density and durability, keeping dirt and moisture on top of the surface so that they are easily wiped away, yet allows vapors to exit and masonry to continue normal "breathing" action.

Clear, non-yellowing, entirely without odor, easy to apply without streaking, enhancing natural beauty of stone and terrazzo. Non-flammable and non-toxic. Unaffected by repeated freeze-thaw cycles. Protects against freeze-thaw contraction and expansion so that cracking of masonry is reduced.

Not a surface film so does not develop unsightly traffic patterns on floors. Does not chip from outdoor weathering, as do paints, coatings, and plastic sealers. A proven product, used on treasured buildings like famed Cathedral of Notre Dame, that provides years of added durability and protection to terrazzo, stone and masonry.

Water absorption is reduced on porous surfaces from 12.8% to 0.37% (controlled test on concrete block)

An inorganic product that does not break down with exposure to UV.

How To Use

1. Clean surface with Klenztone and allow surface and pores to dry.
2. Apply Mineral Sealer to clean dry areas. Apply generously with spray, clean brush, roller or lamb's wool applicator.
3. Let Mineral Sealer penetrate and dry thoroughly (normally 3 to 4 hours) before exposing to foot traffic. Any excess sealer on surface brushes off when dry.

Coverage: 250 to 300 square feet per gallon, depending upon porosity of surface material. Re-apply approximately every 8 to 10 years.

What To Watch Out For: Keep Mineral Sealer away from glass, the non-alkaline minerals will fuse to and leave a coating on glass. Superb can be used to remove this coating. Not recommended for use on fabric or wood. If accidentally sprayed or splashed into eyes, a water rinse eases the slight discomfort. See Material Safety Data Sheet for further safety information.