

#2000

Polymer 2001

NEW GENERATION COATING FOR CONCRETE / STONE FLOORS

DESCRIPTION:

POLYMER 2001 waterborne urethane sealer revolutionizes the way concrete and stone floors are sealed. The combination of urethane and three other polymers fortify this seal to be exceptionally durable and abrasion resistant. POLYMER 2001 dries to a very high shine!

WHAT DOES IT DO?

POLYMER 2001 is resistant to a wide variety of chemicals. Adheres to most concrete and stone surfaces, will provide labor savings and ease of clean-up. Can be applied effortlessly over:

- Concrete, New & Old
- Marble
- Slate
- Resilient Tile
- Terrazzo
- Quarry Tile
- Ceramic Tile
- Brick

ALCO Alternative for a Channe Enriconneal #2000 Polymer 2001 NEW GENERATION COATING FOR CONCRETE FLOORS ON Workshop NEW GENERATION COATING FOR CONCRETE FLOORS NEW GENERATION COATING FOR COATING FOR CONCRETE FLOORS NEW GENERATION COATING FOR COATING FO

WHY IS IT USED?

POLYMER 2001 provides user long-lasting protection, ease of application, quick dry time and is easily repairable by recoating without extensive downtime or preparation. Ease of maintenance is exceptional with this product. It is resistant to a variety of chemicals.

Eliminates the fire hazards, high toxicity and excessive cost associated with conventional urethane sealers. This product is non-flammable, non-toxic and requires no etching, scraping, or grinding before application which eliminates excessive labor costs.

Coverage is 1,000-2,000 square feet per gallon.

Coverage will vary depending upon porosity of the surface.

HOW IS IT USED?

No etching is required on concrete. However, floor surface should be thoroughly cleaned of any grease, oil, dirt, etc. POLYMER 2001 may be applied over previously sealed concrete and may be applied to new concrete after seven days. Application temperature should be above 45°F.

• If stripping is needed prior to coating use #0166 HYPER STRIP, #0168 MELTDOWN or #0169 BREAKAWAY. Immediately rinse floor with neutralizer and follow with 2 fresh water rinses.

- Apply 2 or 3 thin coats of sealer with a new finish mop or applicator. Allow adequate dry time between coats of sealer.
- To recoat worn areas, simply scrub the floor clean and rinse thoroughly. Apply a new coat of sealer. Thorough stripping is not necessary.

Maintenance:

- To keep floor clean, use a non-butyl cleaner at a dilution of 1 part cleaner to 20 parts water.
- If high speed burnishing is desired use 1500 RPM or higher speed type machines with a synthetic floor pad.

PACKAGING:

POLYMER 2001 is available in 1 gallon, 5 gallon and 55 gallon containers.

