WATERBASE SEALER (SEALTIGHT & PERMASHIELD) Fact Sheet

Tech-Data Bulletin S-3.20 (Partial)

HAZARDS: May cause eye, lung or skin irritation. Move to fresh air and wash with soap

and water. Wear latex or rubber gloves and long sleeves, solid toe shoes,

safety glasses or face shield.

USE: Use according to directions to achieve a superior gloss finish on interior

floors over Acid Staining and Dyes, Color Hardeners, integrally colored concrete or other masonry floor. Be careful over stamped concrete or stone that the coats are thin and uniform with no puddling to avoid entrapped

moisture stains or cloudiness in the finish.

COVERAGE: Coverage depends on porosity and profile of the surface to be sealed.

Typically the sum of all coats, SealTight primer and Permashield top coats, is 300 square feet per gallon. The first two coats with SealTight on the dry floor may fall below 300 feet per gallon. Final coats with Permashield may

yield 1000 square feet or more per gallon.

COLOR: Product can be colored but is typically applied as a clear coat.

APPLICATION: Apply **SealTight** to a clean concrete surface using a rayon string mop with

cut loops. Spread **SealTight** on the surface with a hand pressurized sprayer at very low pressure in an area easily reached with mop and mop in

a figure-eight motion to completely wet the floor. Do not leave lines,

puddles or use more **SealTight** than necessary to completely wet the floor. Using sponges, rollers, squigee, sprayer or other method other than the rayon string mop with cut loops will result in lines, cloudiness, excess

material consumption and lower sheen of finished product.

When floor is dry enough to handle foot traffic apply a second coat of

SealTight in the same fashion.

Use **Permashield** for all subsequent coats and apply in exactly the same

fashion.

If application of a coat causes cloudiness in the previous coat allow to dry longer. Drying may be rapid enough to apply coats continuously depending on size of floor, temperature and humidity levels or coats may need to

dry overnight in a cool damp environment.

It is recommended to apply a minimum of five coats of **Permashield**. Each

coat will increase the shine.

CURING: Warm air flow aids curing. Allow 72 hours before full foot traffic.

STORAGE: Store in a cool dry place away from sunlight. **DO NOT FREEZE.**

KEEP OUT OF REACH OF CHILDREN IN TIGHTLY CLOSED

CONTAINERS.