

Concrete Curing/Hardeing • Concrete Floor Staining • Concrete Floor Sealers • Concrete Floor Coatings

Corporate Headquarters: 460 N. Geneva Road • Lindon, UT 84042 • (877) 974-0630 • Fax (801) 785-3547



SHUR-SEAL®

cures . . . seals . . . hardens . . . dustproofs . . .

For use on:

Concrete floors

Aggregate

Warehouse floors

Patios

Walks

Driveways

Porches

Chemical Environments

Laundries

Garage floors

Damp areas

Food plants

Dairies

Outdoor statuary

Institutions

Industrial plants

SHUR-SEAL[®] is a colorless, transparent, non-flammable, and non-toxic liquid that penetrates concrete floors. This preserves, protects and strengthens concrete floors. **SHUR-SEAL**[®] may be used to cure, seal, harden, dustproof and alkali-proof concrete floors.

DESCRIPTION

A colorless, transparent, non-flammable, non-toxic liquid that penetrates concrete floors. SHUR-SEAL® reacts with the moisture and chemical constituents found in concrete to fill the inside spaces of permanent air pockets that are so small that water molecules cannot migrate through. (Commonly known as water glass.)

USE

To permanently cure, seal, harden, dustproof, and alkali-proof concrete floors and other masonry products.

ECONOMICAL

SHUR-SEAL® is a permanent treatment that will last for the life of the concrete floors thus the initial cost is the last cost except for normal maintenance.

SURFACE PREPARATION

For new concrete (less than 120 days old) the floor should be scraped and broom cleaned. The extent of surface preparation needed can vary with surface conditions depending on the presence of other sealers, hardeners and curing agents.

APPLICATION

Apply with low-pressure spray. For maximum protection apply one coat except on very rough or porous concrete where a second coat may be necessary. After coating has dried there may be slight white deposit on the floor. This will disappear after traffic is allowed in the area.

TEST CHARACTERISTICS:

Application rate	200-300 sq. ft. per gallon
Color	Transparent
Oil content	None
Wax Content	None
Chemical resistance The following resistar exposure of the follow	nce to 24 hr.

Animal Fats	No effect
Acetic Acid	No effect
ndustrial Floor Cleaners	No effect
Gasoline	No effect
Motor Oil	No effect
Brake Fluid	No effect
Cutting Oils	No effect
Permanent Antifreeze	No effect
Vinegar	No effect
Phenol	No effect
Vegetable Oils	No effect
Milk	No effect
_ard	No effect
Organic Acids	No effect
Ketones	No effect
Esters	No effect
Aliphatic Solvents	No effect
Aromatic Solvents	No effect

WARRANTY

Ten Year Application Twenty year on material Two or more coats only. FDA Approved

NOTE: Unlike surface coatings, which wear away with use, SHUR-SEAL® seals from within the masonry by permanently locking the pores. This process is essentially complete within 90 days but may continue at a much slower rate for up to one year. (*Shur-Seal is not intended for use as a waterproofer.*)

For More Information Call Your Paul M. Wolff Co. Representative (877) 974-0630

