

## Product Specification Sheet

# Floor Sealer

## ACRYLIC FLOOR SEAL

### SPECIALIZED FORMULATION

*Floor Sealer* produces an extremely tough and pliable acrylic film on any substrate. It has much better adhesive properties than regular floor finishes. Floor substrates can vary considerably. They can be porous or nonporous, rough or smooth, dull or glossy, old or new. Normally, floor finishes are not designed to perform in all possible situations. *Floor Sealer* provides a foundation between the floor substrate which allows the finish to adhere and level properly thereby giving optimum performance.

### VERSATILE

*Floor Sealer* is an excellent seal, used by itself, for concrete, paver tiles and other extremely porous floors where an acrylic floor finish is not required. It helps provide water resistance and soil retardation. Concrete floors sealed with *Floor Sealer* are easier to keep clean and maintained. For extra shine and protection, follow *Floor Sealer* with one or two coats of *Quick Gloss Finish*.

### DIRECTIONS AND APPLICATIONS

To prepare floors for initial applications of *Floor Sealer*, remove all dirt and wax. (The use of a floor machine and scrubbing or stripping pad will save labor.) After scrubbing or stripping, rinse the floor thoroughly with clean water to ensure the greatest gloss, slip resistance and maximum wear. To insure an alkali-free floor, add a neutral floor cleaner or 4 oz. vinegar to rinse water and mop entire floor. Apply *Floor Sealer* to clean, dry floor in thin, even coats, using either a lambs wool wax applicator or clean rayon blend mop. Avoid puddling. A second coat may be required on very porous surfaces. *Floor Sealer* is dry to touch in 30 min. but at least one hour should be allowed between coats. Note: Protect from freezing. Do not take internally.

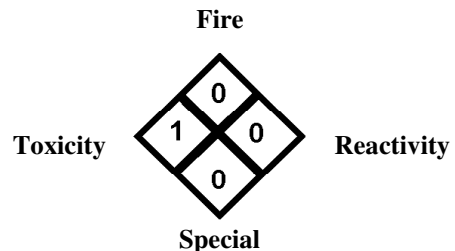
### FIRST AID

Avoid contact with eyes. For eye contact, flush with water repeatedly. If ingested, give two glasses of water, induce vomiting and get immediate medical attention. Please refer to the Material Safety Data Sheet for detailed safety information and procedures.

### PHYSICAL CHARACTERISTICS

pH:	8.2 to 9.2
Weight per gallon:	8.44 pounds
Coverage per gallon:	1,200 to 1,800 ft <sup>2</sup>
Color	White Translucent
Odor	Bland
Packaging:	1 gallon plastic bottles 5 gallon plastic pails 55 gallon plastic drums

### NFPA SYMBOL



Knapp Products, 10662 E Shields, Sanger, CA 93657 \* Home Page: [KnappProducts.com](http://KnappProducts.com)  
E-Mail: [bob@knappProducts.com](mailto:bob@knappProducts.com) \* Toll Free : 877-278-6630 \* Cell: 559-284-1471 \* Fax 559-292-0903

PROFESSIONAL CLEANING PRODUCTS

