

Product Specification Sheet

QFS

Quick Finish Stripper

Floor Stripper for Removal of Built-Up Finish

SPECIALIZED FORMULATION

QFS's formulation uses the technology to remove the hardest, most highly burnished and built up finishes from floors with no mechanical agitation. It works in two ways to emulsify and solubilized floor finishes. *QFS* contains a volatile, alkaline amine which breaks the zinc cross-links in the finish. It also has a water soluble solvent which dissolves overly burnished finishes where the cross-linking has been destroyed.

QFS works quickly. Since it requires little or no mechanical agitation, it can be used in areas where access of a floor machine is limited.

DIRECTIONS AND APPLICATIONS

Directions and Applications: Dilute *QFS* with hot water. For normal floor finish build-up, dilute 1 part to 3 parts water. For medium build-up, dilute 1 part to 2 parts water. For heavy build-up, dilute 1 part to 1 part water. Apply this solution to the floor using a string mop. Allow the solution to work, making sure that the floor remains wet.

(CAUTION: The wet floor will be very slippery.) After 4 or 5 minutes, test to see if the process is complete by rubbing a small area with a coin or knife blade. Finish should be liquefied, completely separated from the floor. If any scraping is necessary to loosen the finish, the process is not complete. Continue to keep area wet and test again after a few minutes. When the finish is completely dissolved, vacuum up the solution with an auto scrubber or a wet vac with a squeegee.

Note: If solution is removed with mops, make sure that all solubilized finish is removed before the floor is allowed to dry. *QFS* is a powerful chemical blend. Certain floors such as asbestos tile or older, worn floors may be altered by *QFS*. Test a small, concealed area before stripping the entire floor.

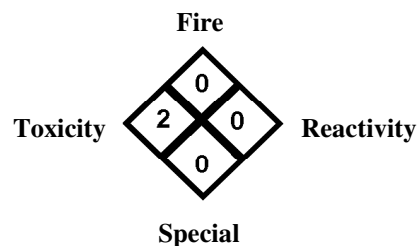
FIRST AID

First Aid: Avoid contact with eyes. For eye or skin contact, flush with water repeatedly for at least 15 minutes. If accidentally swallowed, give two glasses of water, and contact a physician immediately. Please refer to the Material Safety Data Sheet for detailed safety information and procedures.

PHYSICAL CHARACTERISTICS

pH:	13.1 to 13.7
Weight per gallon:	8.58 pounds
Color	Clear
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
E-Mail: bob@knappproducts.com * Toll Free : 877-278-6630 * Cell: 559-284-1471 * Fax 559-292-0903

PROFESSIONAL CLEANING PRODUCTS