



MULTI-SURFACE FLOOR FINISH PLUS SEALER

FOR USE ON A VARIETY OF FLOORING HIGH PERFORMANCE FINISH/SEALER

SC Johnson Professional® Multi-Surface Floor Finish Plus Sealer with FlexiFilm Technology™ is extremely tough, highly repairable and exhibits aggressive adhesion on most flooring substrates including VCT, sheet vinyl, terrazzo, rubber, linoleum, honed marble or granite, and unglazed ceramic. With excellent resistance to scuffs, black heel marks, and dirt embedment, gloss level is quickly restored with multi-speed buffing. This is a versatile finish that is user-friendly - easy to apply and easy to strip, with a light fresh scent.

For best results use along with **SC Johnson Professional**® Heavy Duty Neutral Floor Cleaner Concentrate and **SC Johnson Professional**® Hyper Concentrate Floor Stripper.

HIGH PERFORMANCE AND DURABILITY

 FlexiFilm Technology™ creates an extremely tough film that resists dirt, black heel marks and scuffs, and exhibits excellent buff response.

COST CONTROL

 Designed to deliver exceptional gloss and durability results while keeping maintenance frequencies and associated costs down.

VERSATILE

- Versatility in application methods from thin coating with a flat mop or applicator to thick coating with a string mop.
- Versatility in maintenance procedures from scrub & recoat to high speed burnishing.







AVAILABLE PRODUCTS

SKU NUMBER	PACKAGE SIZE DESCRIPTION	DILUTION RATES
680074	1 x 5 GAL (640 FL OZ) 18.97 L Bag In Box	Ready-To-Use
699589	1 x 2 GAL (256 FL OZ) 7.57 L Bag In Box	Ready-To-Use
680075	4 x 1 GAL (128 FL OZ) 3.78 L	Ready-To-Use

USE INSTRUCTIONS

Place proper warning blockades around work area.

(**Note:** Floors will be slippery when wet or contaminated with foreign materials. Promptly clean up spills and foreign materials.)

Strip off old floor finish using *SC Johnson Professional*® Hyper Concentrate Floor Stripper, per label instructions.

Application: Apply 2-4 coats of finish using a clean mop or applicator. To achieve desired gloss level, apply additional coats according to label instructions. Allow 30-45 minutes dry time between coats. Temperature, humidity and air circulation affect drying time. Allow 24 hours cure time before maintenance.

Maintenance: Dust mop or sweep area to be maintained. Clean floor with mop & bucket or automatic scrubbing machine with red pad. For best results use *SC Johnson Professional*® Neutral Floor Cleaner following label instructions. *SC Johnson Professional*® Multi-Surface Floor Finish Plus Sealer is uniquely formulated to allow for dry buffing or UHS burnishing with a wide range of different pads and machines to achieve the desired appearance.

Re-coat: Place proper warning blockades around work area. (**Note:** Floors will be slippery when wet or contaminated with foreign materials. Promptly clean up spills and foreign materials.) Deep scrub the floor with mop & bucket or automatic scrubbing machine using **SC Johnson Professional®** Heavy Duty Neutral Floor Cleaner, per label instructions for deep cleaning. Follow application instructions to apply additional finish to the floor.

Removal: Strip off old floor finish using *SC Johnson Professional*® Hyper Concentrate Floor Stripper, per label instructions.

PRODUCT SPECIFICATIONS

DESCRIPTION	Ready-To-Use
PRODUCT CODE	680074, 699589, 680075
COLOR	White
pH	8.18
DENSITY	1.0312 g/cm ³
FRAGRANCE	Light Fresh Scent
SHELF LIFE	2 Years
INCOMPATIBLE Materials	Do not mix with bleach or any other household cleaners. Strong bases.

SAFETY PRACTICES TO FOLLOW

It's good business practice to assure that your employees have read and understood the product labels and Safety Data Sheet before using this product. The label use directions and SDS contain important hazard warnings, precautionary statements and first aid procedures. This information is available on-line at www.scjohnson-professional.com or by calling 800-294-3632. Wear personal protective equipment, chemical-resistant gloves and chemical splash goggles, when dispensing concentrates. Improper mixing or diluting of concentrate may damage surfaces and may result in physical harm to the user matching those of the concentrate.