



FLOOR STRIPPER - LOW ODOR

SC Johnson Professional® Hyper Concentrate Floor Stripper is a high performance concentrate for fast, efficient removal of most water-based polymer floor finishes and coatings. Low odor, non-ammonia, non-butyl formulation enables floor stripping procedures virtually anytime, anywhere without disruption to facility operation. For use on a variety of flooring types such as vinyl composite, Luxury Vinyl Tile (LVT), vinyl asbestos, 100% sheet vinyl, terrazzo, rubber, granite, brick and slate.

sc ohnson

A family company®

For best results use along with SC Johnson Professional® Heavy Duty Neutral pH Floor & Surface Cleaner Concentrate and SC Johnson Professional® Multi-Surface Floor Finish Plus Sealer or SC Johnson Professional® EZ Care Floor Coating.







HIGH PERFORMANCE AND EFFICIENCY

- Low Odor, fast acting quickly attacks multiples layers of old finish.
- Delivers one-pass removal of 10 layers of SC Johnson Professional® Multi-Surface Floor Finish Plus Sealer at 1:24 dilution rate.*

COST CONTROL

• Hyper concentrated formula requires less storage space than conventionally formulated packaged products.

VERSATILE

• Powerful hyper-concentrated formula can be diluted 1:8 to 1:24 to match stripping performance to difficulty of task.

| SKU | DESCRIPTION | DILUTION RATES |
|--------|--------------------------------------|----------------|
| 680078 | 6 x 32 oz. (946mL) Quart | 1:8 - 1:24 |
| 680076 | 1x2 Gal (256 Fl Oz) 7.57L Bag In Box | 1:8 - 1:24 |

^{*}When used as directed



Use Instructions:

Place proper warning blockades around area to be stripped.

(Note: Floors will be slippery when stripper is applied.

Use extreme caution. Promptly clean up spills and foreign materials. Follow proper safety procedures to prevent slips/falls.)

DO NOT USE UNDILUTED

APPLICATION

1. PLACE PROPER BLOCKADES:

Floors will be slippery when stripper is applied. Use extreme caution.

2. MIX STRIPPER SOLUTION:

Reference dilution table on label for proper dilution rates. **Apply** liberal amounts of stripping solution uniformly tot the floor. **Wait** 5 -15 minutes for stripping solution to work, re-wet as necessary to loosen finish. **For optimal results; after 5 minutes, mop agitate to loosen finish.** (Longer dwell times may be necessary for extreme build-up.)

3. STRIP & REMOVE:

Strip floor using an edging tool, loosen old finish near baseboards and in corners. Agitate manually with a mop or machine scrub the floor with black or appropriate stripping pad or stripping brush.

4. RINSE & DRY:

Pick up stripping solution with a mop & bucket, wet vacuum or automatic scrubbing machine. Add water to floor occasionally to aid solution pickup. Thoroughly rinse floor with clean water using mop and bucket to assure complete removal of the old finish. Let floor dry completely before applying finish.

NOTE: Does not contain intentionally added PFAS.*

*PFAS are perfluoroalkyl and polyfluoroalkyl substances, which are a class of fluorinated organic chemicals containing at least one fully fluorinated carbon atom.

PRODUCT SPECIFICATION

| Description | Quart | Bag-In-Box |
|------------------------|---|-----------------------|
| Product Code | 680078 | 680076 |
| Color | Straw-Colored | Straw-Colored |
| рН | 12.5+ | 12.5+ |
| pH at dilution | 11.54 (1:8) | 11.54 (1:8) |
| Density | 1.029 g/cm3 at 27.5°C | 1.029 g/cm3 at 27.5°C |
| Fragrance | Low Odor | Low Odor |
| Shelf-Life | 4 years | 4 years |
| Incompatible materials | Do not mix with strong acids, strong bases, bleach or any other cleaners. | |

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.scjp.com or by calling 800-248-7190. 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.

