



PATENTED HEAVY DUTY NEUTRAL pH FLOOR AND SURFACE CLEANER

SPECIALLY FORMULATED FOR DAILY CLEANING
AND DEEP SCRUBBING

SC Johnson Professional® Heavy Duty Neutral pH Floor and Surface Cleaner is a patented low foaming, low residue cleaning concentrate. Specially formulated for daily maintenance of surfaces as well as high traffic floors and deep scrub/recoat applications. For use on a variety of hard, non-porous surfaces such as walls and countertops made of granite, marble, laminate and quartz.

When used on floors in combination with the SC Johnson Professional® EZ Care Heavy Duty Scrub pad, it can effectively remove scuffs, scratches, and black heel marks, helping to reduce the need to burnish while maintaining the floor's high gloss appearance.

Use the SC Johnson Professional® Heavy Duty Neutral pH Floor and Surface Cleaner along with the full line of available SC Johnson Professional® floor care systems as part of your floor maintenance program.

HIGH PERFORMANCE AND EFFICIENCY

- Neutral pH formula is a high performance, high efficiency product that cleans without dulling.
- Leaves no residue on the floor, provides excellent gloss retention and helps maintain the floor's high level of appearance with reduced maintenance frequency.

COST CONTROL

- Eliminates the need for multiple floor cleaning products due to its powerful formula and wide range of use from daily cleaning to deep scrubbing before recoating.
- Available in our TruFill® dispensing system and portion dose packaging to help control proper dilution rates assuring efficacy and cost control.

VERSATILE

- Super concentrated formula works with a variety of application methods such as auto scrubber, mop and bucket and trigger sprayers.
- Can be diluted at 1:512 for daily floor cleaning and 1:128 for heavily soiled floors.
- Use at 1:256 for surface cleaning.
- Use at 1:32 for degreasing.
- Works on a variety of floor types.



This product is certified to meet ECOLOGO® UL 2759 Standard for Hard Surface Cleaners. ECOLOGO® certifications are voluntary, multi-attribute, life cycle based environmental certifications that indicate a product has undergone scientific testing, auditing, or both, to confirm its compliance with such standard. ECOLOGO® UL 2759 standard sets criteria for product formulation and manufacturing, and human health & environment toxicity. For more information and to view the specific standard, visit UL.com/EL.



A family company®



AVAILABLE PRODUCTS

PRODUCT CODE	PACKAGE SIZE DESCRIPTION	DILUTION RATES
680079	4 x 1 GAL (128 FL OZ) 3.78 L	1:32 - 1:512
680081	6 x 32 oz. (946mL) Squeeze & Pour	1:32 - 1:512
684502	2 x 2L (67.6 FL OZ) TruFill®	2 L of concentrate = Up to 271 in-use gallons
684501	2 x 2L (67.6 FL OZ) TruFill® (plus 2 dispensers)	2 L of concentrate = Up to 271 in-use gallons
311174	EZ CARE Heavy Duty Scrubbing Pad 13" 5/cs	N/A
319310	EZ CARE Heavy Duty Scrubbing Pad 16" 5/cs	N/A
311183	EZ CARE Heavy Duty Scrubbing Pad 17" 5/cs	N/A
311181	EZ CARE Heavy Duty Scrubbing Pad 20" 5/cs	N/A

USE INSTRUCTIONS

Follow the use instructions on the label.

Place proper warning blockades around area to be cleaned.

USE COLD WATER FOR ALL APPLICATIONS.

DUST MOP AREA PRIOR TO CLEANING TO REMOVE CONTAMINANTS.

STRING MOP APPLICATION: Saturate string mop in diluted floor cleaner solution and apply to floor. Pick up soil and excess cleaner with tightly wrung-out string mop.

AUTOMATIC SCRUBBER MACHINE: Install proper pad to scrubbing machine, see dilution guide for pad options. While operating scrubbing machine, trail machine with mop to absorb excess cleaning solution.

HARD SURFACE CLEANER APPLICATION: Fill trigger bottle at 1:256 (.5 oz / gallon). Spray 6" - 8" from surface and wipe clean with a reusable cloth or rubber squeegee. For use on hard, non-porous, non-food contact surfaces.

NOTE: Floors will be slippery when wet or contaminated with foreign materials. Promptly clean up spills and foreign materials. Allow floor to dry completely before applying new coats of SC Johnson Professional® Multi-Surface Floor Finish Plus Sealer.

For Best Results: Do not use undiluted. Refer to chart for proper dilution ratio depending on cleaning needs. Keep from freezing. Not intended for use on unsealed wood.

Dispose of in accordance with all federal, state, and local applicable regulations.

PRODUCT SPECIFICATIONS

DESCRIPTION	Squeeze & Pour	Gallon	TruFill® Concentrate
PRODUCT CODE	680081	680079	684502, 684501
COLOR	Red	Red	Red
pH (Concentrate)	8.53	8.53	8.53
pH (dilution)	*8	*8	7.35 (use dilution)
DENSITY	1.0240 g/cm ³	1.0240 g/cm ³	1.0240 g/cm ³
FRAGRANCE	Fresh	Fresh	Fresh
SHELF LIFE	4 Years	4 Years	4 Years
INCOMPATIBLE MATERIALS	Do not mix with strong acids, bleach or any other cleaners		

*pH Level (End-Use Dilution) at strongest recommended dilution rate per label instructions.

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 to the user matching those of the concentrate.