Rinse Free Strip

finish and wax liquidator

Rinse Free Strip is an efficient stripping compound that drastically reduces time and labor costs by eliminating the need to rinse. Just prep your solution, mop it on, agitate, and pick up.



Providing Quality Maintenance and Chemical Specialty Solutions with Unparalleled Customer Service



Spartan Chemical Company, Inc 1110 Spartan Drive Maumee, OH 43537 1-800-537-8990 www.spartanchemical.com

LABOR REDUCTION:

Rinse Free Strip cuts stripping time in half. It eliminates the time and labor costs to repeatedly rinse floors, the extra time needed to machine agitate, pad rinsing, as well as the neutralizing procedure, resulting in as much as a 50% labor reduction.

WORKS QUICKLY:

The Rinse Free Strip formula contains water miscible organic solvents which quickly penetrate and liquify multiple layers of floor finish, wax, and water based seals. This combination of solvents provides complete evaporation of any residue which remains on the floor after pick up. Rinse Free Strip leaves stripped flooring neutral and free of residue without rinsing.

HIGHLY CONCENTRATED:

Rinse Free Strip is a concentrate and is designed to be used in diluted form (from 1:2 to 1:5, depending upon build up) providing further in use cost economy.

Rinse Free Strip may sometimes eliminate the need for floor machines – where it is impossible to use a floor machine or by someone who does not own one. To remove old wax and finish – mop on, let set 5 to 10 minutes – pick up with a mop or wet/dry vac.

DIRECTIONS FOR USE:

Some individuals may be sensitive to ingredients in this product. Before using, read product label and MSD sheet. Wet floors may be slippery. Prevent pedestrian traffic with signs or barricades.

- 1. For heavy wax or finish removal, use one part Spartan Rinse Free Strip to one part hot water.
- 2. Apply stripping solution liberally to the floor and let set for five minutes.
- Check the floor to see if the wax or finish has been softened. If it hasn't, reapply and let set for another five minutes.
- After 10 minutes of softening time has elapsed, machine strip using an aggressive stripping pad.

NOTE: To avoid slippery conditions, start your machine stripping at the door or entrance and work your way to the area where you want to start stripping.

- After the floor area has been completely stripped, use a wet vacuum to pick up the stripping solution or squeegee the stripping solution to an area and pick up with a wet vacuum.
- Rinse Free Strip does not need to be rinsed after stripping. It is necessary, however, to pick up the trails left by the vacuum or squeegee, using a clean damp mop. Periodic mop rinsing is necessary.
- 7. After the floor has thoroughly dried, sealer, wax, or finish may be applied.

Be sure to read all Directions, Precautionary and First Aid Statements on product labels before use of this or any Spartan product. If questions remain, consult your employer or a physician. Material Safety Data Sheets for all Spartan products are available from your authorized Spartan distributor or by visiting www.spartanchemical.com.

SPECIFICATIONS:

Specific Gravity - .1.07 @ 24°C/75°F pH (Concentrate) – 13.5 – 13.8 Active Ingredients – 20 – 22% Stability:

- a. Storage @ 24°C/75°F One year minimum
- Accelerated @ 52°C/125°F 60 days minimum
- c. Freeze/Thaw Can withstand three cycles

www.bscelarg	MBER Experts
--------------	-----------------

Distributed by:

PACKAGI	NG	
008265	330-gallon totes	
008255	55-gallon drum	Rinse Free Strip
008230	30-gallon drum	an Finish and Wax Liquidator Liquidador de Acabado y Cera
008215	15-gallon drum	Rinse Free Strip The time and labor saving stripper Partial and Was: Lighted or the Academic Yet Print and Was: Lighted or the Academic Yet Partial Comparison of the Academic Yet Partial Comparison of the Academic Yet Partial Comparison of the Academic Yet
008205	5-gallon pail	Le Geogante que altorne tentre de la constance
008204	1-gallon (4 per case)	

Label copy is provided in English and Spanish. Secondary labels are also available.

GUARANTEE: Spartan's modern manufacturing and laboratory control insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of the date of manufacture. Use product as directed and read all precautionary statements.