



# STEP down™

low odor finish liquidator

You have limited time to tackle floor projects, so Step Down to the base floor as fast and painless as possible. Step Down Low Odor Finish Liquidator quickly penetrates and effectively eliminates your heavy finish build-up. The low odor formulation is ideal for use in facilities with confined areas and where strong finish remover odors are problematic. Unlike most traditional floor finish removers, Step Down produces little to no foam for easy pick up and less rinse time.



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

**LOW ODOR:**

Step Down is fragrance free and is compliant with stringent federal and state VOC (volatile organic compound) regulations. The low odor formula is an excellent choice for healthcare facilities, retail establishments, schools, public buildings or wherever “off hours” are at a minimum. Step Down can be used anytime or anywhere...24 hours a day!

**NON - BUTYL:**

Step Down contains no butoxyethanol. It’s perfect for use where butyl is restricted or for those who prefer a non-butyl finish remover. Step Down’s low odor, aggressive formulation makes it pleasant and easy to use.

**HIGH PERFORMANCE –LOW FOAM / EASY RINSE:**

Step Down Low Odor Finish Liquidator speeds the emulsification process to quickly penetrate and eliminate tough finish build-ups. Even heavy build ups are easily removed. Step Down works fast and effectively with minimal foam, saving the cost of multiple rinses. Step Down rinses easily and no flood rinsing is required.

**CONCENTRATE FORMULATED FOR HIGH DILUTION AND MAXIMUM ECONOMY:**

Step Down is formulated as a concentrate for high dilution and maximum economy. Dilute Step Down up to 1:10 (12 oz./gal. of water) to remove even tough finish build-ups.

**DIRECTIONS FOR USE:**

Some individuals may be sensitive to ingredients in this product. Before use, please read product label and MSD sheet. If questions remain, consult your employer or physician. Wet floors may be slippery. Prevent pedestrian traffic with signs or barricades.

1. Gather all necessary supplies and apply proper personal protective equipment as called for on the product’s MSDS.
2. Depending on build-up, dilute Step Down from 1:3 to 1:10 (43 oz. to 12 oz./gal. of water) with warm water.
3. Liberally apply Step Down with mop to small section (100 sq. ft.) of floor. Be sure to completely cover floor to baseboards.
4. After 3 to 5 minutes, agitate the wetted section with mop or machine scrub. Pick up solution using mop or wet vac and rinse with clear water or neutralize with Shinline Floor Prep.

**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](http://www.spartanchemical.com).**



**SPECIFICATIONS:**

- Total Active Ingredients – 35.5%
- Specific Gravity – 1.052
- pH Concentrate – 13.5 - 14.0
- Flash Point – none
- Stability
  - a. Shelf @ 24°C/75°F - In excess of one year
  - b. Accelerated @ 49°C/120°F – In excess of 90 days
  - c. Freeze/Thaw Cycle – Freezes and thaws with complete clarity
- Rinsability – rinses completely in hot or cold water.



Distributed by:

PACKAGING	
006560	275-gallon totes
006555	55-gallon drum
006530	30-gallon drum
006515	15-gallon drum
006505	5-gallon pail
006504	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.

For institutional and industrial use only.

© SCC 5/11 L0065