

No Maintenance Flooring Emulsion

No Maintenance Flooring Emulsion is specifically formulated for use on no maintenance, LVT and textured vinyl flooring. It is a unique polymeric cleaner formulated with the technology of Wiwax that can be used as both a daily cleaner and periodic gloss rejuvenator.

Features & Benefits

- Provides clean and shiny appearance after application
- Effectively removes soil when used as a daily cleaner
- Enhances gloss while repairing scratches
- Protects when used on a regular basis

Applications

- Used as a daily cleaner, gloss rejuvenator and restorer
- Apply with mop or use automatic scrubber equipment
- Can be used for the rejuvenation, restoration and daily cleaning of stone flooring





No Maintenance Flooring Emulsion

Use Instructions

Automatic Scrubbing Machines

- 1. Dust mop or sweep.
- 2. Blockade areas to be cleaned. Floors will be very slippery until dry.
- Add four (4) oz. per gallon (30 mL per liter) of this product to lukewarm water. Scrub floor with product. Trail mop excessive wet areas behind scrubber. Do not rinse floor after cleaning.
- 4. Let floor dry completely.

Mop and Bucket Cleaning

- 1. Dust mop or sweep.
- 2. Blockade areas to be cleaned. Floors will be very slippery until dry.
- 3. Add two (2) oz. per gallon (15 mL per liter) of this product to lukewarm water. Mop floor clean with this product. Pick up soil and excess cleaner with a tightly wrung-out cleaning mop. Do not rinse floor after cleaning.
- 4. Let floor dry completely.

Stone/Concrete Rejuvenation (Automatic Scrubbing Machine):

- 1. Dust mop or sweep floor.
- 2. Blockade areas to be cleaned. Floors will be very slippery until dry.
- 3. Add thirteen (13) oz. per gallon (101 mL per liter) of this product to lukewarm water. Scrub floor with product. Trail mop excessive wet areas behind scrubber. Do not rinse floor after cleaning.
- 4. Let floor dry completely.
- 5. For optimal gloss, burnish the floor with Twister™ Intellipad®.

Stone/Concrete Rejuvenation (Mop and Bucket method):

1. Dust mop or sweep floor.

- 2. Blockade areas to be cleaned. Floors will be very slippery until dry.
- 3. Clean floor with a neutral floor cleaner according to label directions.
- Add thirteen (13) oz. per gallon (101 mL per liter) of this product to lukewarm water. Pick up soil and excess cleaner with a tightly wrung-out cleaning mop. Do not rinse floor after cleaning.
- 5. Let air dry.
- 6. For optimal gloss, burnish the floor with Twister™ Intellipad®.

Stone/Concrete Restoration:

- 1. Dust mop or sweep floor.
- 2. Blockade areas to be cleaned. Floors will be very slippery until dry.
- 3. Clean floor with a neutral floor cleaner according to label directions.
- 4. Dilute this product with lukewarm water at a 1:1 dilution ratio. Apply up to 2 coats using a string mop or flat mop until desired shine is achieved. Be sure to evenly cover the entire floor. Do not rinse floor after cleaning.
- 5. Let air dry.
- 6. For optimal gloss, burnish the floor with Twister™ Intellipad®.

Best Results

- Do not use on surfaces colder than 50°F/10°C.
- To avoid contamination, do not return unused product to original container.

NOTE: Floors will be slippery when wet or contaminated with foreign materials. Promptly clean-up spills and foreign materials. Not intended for use in outdoor areas. Meets ASTM D-2047 requirements for slip resistance.

Technical data	No Maintenance Flooring Emulsion	
Color/Form	Milky white, liquid	
рН	8.5	
Scent	Characteristic	
Shelf Life	2 Years	

Product	Pack size	Dilution	Product code	
No Maintenance Flooring Emulsion	4 x 1 gal. / 3.78 L Containers	1:10 (rejuvenation) 1:32 (daily cleaning) 1:64 (daily cleaning) 1:1 (restoration)	95799843	i+i

Safe handling

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use; and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDS are available online at www.diversey.com or by calling 888.352.2249. Improper use or dilution may result in damage to surfaces and may result in health and physical hazards that match those of the concentrate.