

ONE PASS Low Odor Ultra Concentrated Stripper

El Olor bajo Desmoldador Concentrado Ultra



Availability:

| Packaging | Item # |
|----------------|--------|
| 12-1 Qt.: | 107465 |
| 2-2.5 Gal.: | 107469 |
| Pail/ 5 Gal.: | 107460 |
| Drum/ 55 Gal.: | 109202 |

Vinyl Tile Azulejo del vinilo Linoleum Linóleo Terrazzo Terrazo Concrete hormigón Slate pizarra

DESCRIPTION

A low odor, ultra-concentrated (1:20), high-powered stripper that rapidly penetrates and strips off floor finish. A powerful solvent combined with amines, penetrates and removes multiple coats of floor finish with minimum labor. This low odor formula is ideal for use in areas where odors are a concern. This high productivity floor stripper removes floor finishes completely with one pass and requires no neutralizer. This unique formula provides the lowest end-use cost per gallon due to its ultra-concentration.

DO NOT USE THIS PRODUCT ON WOOD FLOORS OR PAINTED SURFACES.



ONE PASS Low Odor Ultra Concentrated Stripper



FEATURES

- Ultra concentrated (1:20)
- Low odor
- Fast acting

BENEFITS

- Low end use cost
- End user friendly
- Time and labor savings

AREAS OF USE:

- Classrooms
 - Vinyl Tiles
- Healthcare facilities • Linoleum
- Office buildings • Terrazzo
- Hallways atnl2 •
- Hospitals Concrete

DIRECTIONS

- 1. Sweep or dust mop the floor to remove any debris.
- 2. Dilute stripper 1:20 with cold or mildly warm water- simply add one quart bottle per mop bucket. The optimum use-dilution will depend on the age and buildup of the floor finish.
- 3. Apply the stripping solution liberally using a mop or automatic scrubber. Allow to stand for at least 3 5 minutes. Do not allow the stripper solution to dry. Be sure to completely cover floor to

baseboards

- 4. Scrub with a rotary floor machine or automatic scrubber equipped with stripping pads.
- 5. Pick-up the solution and old finish with a wet vacuum, automatic scrubber, or clean mop.
- 6. Rinse thoroughly with clean cold water.

The product must be used only as directed due to its unique penetrating and liquefying ability. Do not use undiluted product. Do not dilute with hot water. To determine the optimum use-dilution, pretest on a small area. . Wet floor may become extremely slippery. Be sure to keep pedestrian traffic away from floor until thoroughly dry.





HAZARD STATEMENTS

Causes severe skin burns and eye damage Harmful if swallowed. May be harmful if inhaled

May cause drowsiness or dizziness.
Combustible liquid.
PRECAUTIONARY STATEMENTS

Wear protective gloves/protective clothing/eye protection/face protection. Avoid release to the environment. Wash thoroughly after handling.

Keep only in original container. Keep away from heat/sparks/open flames/hot surfaces. - No smoking. Avoid breathing mist/vapours/spray.

FIRST AID

IF INHALED: Remove to fresh air and keep at rest in a position comfortable for breathing. Immediately call a POISON CENTER or doctor/physician.

IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. Rinse mouth. Do NOT induce vomiting.

IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. Wash contaminated clothing before

reuse.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/physician.

STORAGE
Store in a well-ventilated place. Keep container tightly closed.
Keep away from heat/sparks/open flames/hot surfaces - No smoking.
SPILL/LEAK

Avoid runoff into storm sewers and ditches which lead to waterways.

Dispose of contents/container in accordance with local, state and federal regulations.

INGREDIENTS

Ethylene glycol butyl ether - (111-76-2), Monoethanolamine - (141-43-5), Benzyl Alcohol - (100-51-6), Nonylphenol Ethoxylate - (9016-45-9), d-Limonene - (5989-27-5), Water - (7732-18-5)

SPECIFICATIONS:

Color:

Light Yellow

Odor:

Citrus

:Ha 11.5 - 12.5

Ammonia Content:

None

Phosphate Content:

None

Viscosity:

Water thin

Recommended Dilution:

1:20

Emulsification:

Excellent

Solubility:

Complete with water

Flashpoint:

153° F (TCC)

Storage/Stability:

2 years

Weight Per Gallon:

8.45lbs./gal.

Freeze/Thaw Stability:

Keep from freezing

