

ULTRA-KLEEN

Heavy Duty Gel Cleaner/Degreaser

For Use on Floors and Vertical Stone Surfaces Removes Dirt & Grease, Strips Acrylic Coatings From Natural Stone Without Dulling Surface Non-Ammoniated • Cleans Tiles, Joints & Gaps

Technical Data Sheet



A heavy duty, alkaline gel detergent for both floors and vertical surfaces. Removes all types of dirt, grease, smog residue and oily stains. Strong enough to remove acrylic coatings from floors and walls yet gentle enough to deep clean without dulling the natural shine.

USES:

For deep cleaning of natural stone surfaces. Efficiently cleans tiles, joints and gaps.

ADVANTAGES:

Deep cleans without dulling or damage to stone surface. Gel formula adheres to vertical surfaces for ease of use. Pleasant, lemon fragrance.

SPECIFICATIONS:

pH: 12-12.5 Color: Clear

Solubility in Water: Complete

Odor: Lemon Flash Point: N/A

Viscosity: Water thin liquid Weight per Gallon: 8.5 Lbs.

PRODUCT/CONTAINER DISPOSAL:

Dispose of used/unwanted product according to state and local regulations. Offer container for recycling.

SIZES AVAILABLE:

1 Gallon Bottle



1	Desiralable
42	Recyclable
7320	
VIV	packaging
, UC	

PRODUCT USE

DILUTION RATE

Floor Cleaner/Degreaser	12-20 oz. per gallon of water
Vertical Surfaces	Full Strength

DIRECTIONS FOR PRODUCT USE:

- 1. <u>For floors:</u> Apply solution on surface to be cleaned per dilution table above using a mop, brush or for larger areas use a floor machine.
- 2. Repeat application if necessary.
- 3. Rinse thoroughly with clean water.
 IT IS RECOMMENDED THAT A WET VAC BE USED
 TO PREVENT THE RESIDUE FROM DRYING ON THE
 FLOOR.
- 4. For walls and vertical surfaces (interior and exterior): Apply using a brush or roller starting from top to bot tom.
- Spread the product on the surface and allow to pen etrate for 5-10 minutes. Rinse thoroughly and allow to dry completely.



It is recommended that protective gloves and safety glasses be worn when using this and all cleaning products.

Refer to SDS for further safety information.





