A GENERAL CHEMICAL CORP.



TYPICAL PROPERTIES

- •Appearance and odor = Clear, blue-green liquid with a sharp pungent odor
- •pH = 1.0 1.5 for a 1% solution in water
- •VOC (EPA 24) = 0.5 lbs/gal
- •Density = 9.35 lbs/gal
- •Flashpoint = None

SHIPPING

PaverGeneral® Surface Efflorescence Remover 4248 is shipped in 1 gallon plastic jugs, 5 gallon plastic pails, and 55 gallon closed head plastic drums.

PaverGeneral® Surface Efflorescence Remover 4248

Efflorescence Cleaner and Concrete Etch

Description

PaverGeneral® Surface Efflorescence Remover 4248 is a powerful acidic solution that removes efflorescence stains from paving stones and brick. This cleaner prepares the surface for waterproofing or sealing without discoloring the surface, when used correctly. For quality results, PaverGeneral® Surface Efflorescence Remover 4248 should always be used before sealing or waterproofing, even if efflorescence stains are not readily apparent.

Recommended Application

PaverGeneral® Surface Efflorescence Remover 4248 should be diluted 1:1 with water.

Always add the product to water to avoid splashing of the acidic solution. If heavy stains exist, PaverGeneral® Surface Efflorescence Remover 4248 can be used at higher concentrations, but care must be taken that the concentration is not too high to damage the surface.

- Apply a liberal coat of PaverGeneral®
 Surface Efflorescence Remover 4248.
 When outdoor temperatures are above 50°F
 - When outdoor temperatures are above 50°F using a plastic garden sprayer.
- Allow the product to react for 5 to 10 minutes.

If necessary, lightly agitate the surface with a broom or deck brush for additional cleaning.

Rinse the surface with a pressure washer with a PSI setting that will not cause abrasions on the surface.

Benefits

- •Water based
- •Low VOC

Material Compatibility

Add product slowly to water as heat will be generated. Avoid contact with metals, oxidizing agents and bases.

Health & Safety

Please refer to SDS for complete health and safety information.

Coverage

Coverage is 100 – 150 ft2 per diluted U.S. gallon.

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