



Model Number: 8740-4

Harvard Chemical Stone Impregnator, 8740-4, Case 4/1 Gallon Bottles, Penetrating Sealer, Freight Included, 711978415825

Manufacturer: Harvard Chemical Research

HCR Stone Impregnator 8740-4 Case
4/1 Gallon Bottles Penetrating Sealer

Stone Impregnator 407 is an aqueous fluorochemical dispersion that does not contain any silicone or wax components. This product is a water based, penetrating, low VOC sealer that provides an invisible, durable barrier against water, oil and stains on all porous masonry surfaces. This sealer has a natural look that does not affect the appearance of the substrate.

Excellent for grout joints

Seals the substrate from the inside

Appearance: Clear liquid with low odor

pH: 8.5 to 9.5 Item# 8740

Product features

Penetrating masonry sealer (porous natural stone)

Excellent for grout joints

Seals the substrate from the inside

Resistant to oil and water based stains

Water-based formula for easy application

Product description

Harvard Chemical Research Stone Impregnator 407 is an aqueous fluorochemical (Teflon) dispersion that does not contain any silicone or wax components. This product is a water based, penetrating, low VOC sealer that provides an invisible,

Equipment: [Carpet Cleaning Machines](#) > [Vacuum Cleaners](#) > [HEPA Concrete Dust Slurry Hazmat Vacuums](#) >

durable barrier against water, oil and stains on all porous masonry surfaces. This sealer has a natural look that does not affect the appearance of the substrate. Water based. Resistant to oil and water based stains. Does not affect slip resistance. Can be applied to damp surfaces. Advance fluoro-chemical technology. Non-flammable. Excellent for grout joints. Clear liquid appearance. Low odor. Specific gravity: 1.01. pH: 7-8.

Product Information

Safety Data Sheet

Compare to current or past OEM associations

ASIN: B00C6OMJFM

Item model number: HCR874004

Availability: This product was added to our catalog on Tuesday 13 December, 2016