

Soy Rock Stain

SMARTER CHEMISTRY, PERFORMANCE ENGINEERED.™

DESCRIPTION: The world's leading professional grade bio-based emulsion technology provides a penetrating semi-transparent non film forming stain that integrally bonds and beautifully colorizes natural quarried rocks, stones, boulders, and recycled crushed concrete rocks. Change colors or add accent colors to existing rock to avoid special orders and installation of more expensive rock. A penetrating integral film maintains the rocks original natural appearance and will not peel or look fake like traditional topical rock paints.

Our industry changing bio-based chemistry makes high performance possible without toxic solvents or air quality impacts. No hazmat storage or disposal concerns. SoyRock™ Landscape Rock Stain not only meets the most stringent V.O.C. regulations, it is engineered with renewably sourced ingredients, making it the most sustainable high performance stain on the market today. All pigments added to the tint base are zero VOC. Sustainability, performance, and value are the cornerstones of the entire EcoProCote™ brand without compromise.



INTENDED USE: Natural quarried landscape rock such as limestone, sandstone, flagstone, bluestone, slate, and recycled crushed concrete rocks. OEM customers, ask about our special bulk stain program.

PIGMENT OPTIONS: Select from our standard VOC free commercial grade pigments or our VOC free Infrared Reflective (I.R.) pigments for the ultimate UV protection. (35) beautifully formulated semi-transparent standard colors. Custom colors also available.

PACKAGING: 5 Gallon Pail, 55 Gallon Drum, 275 Gallon Tote

The Smarter Way to Stain Rocks!

Lowest Cost Per Sq.Ft. • Flexible Application

No Hazmat Concerns • Virtually Odorless

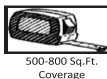
Unlimited Color Options ● Most "LEED" Potential

Petro-Solvent Free | Glycol Ether Free | Ultra Low VOC Penetrating | Non-Film Forming | Integral Bonding

TECHNICAL DATA:

V.O.C. Content = < 10 G/L
Bio-Based Content = 20%
Flash Point = Non Flammable
Freeze Point = 32° F / 0° C
Hazardous Components = None
Protection A: Safety Glasses







Fast 30-60 Minute Dry Time



Installation Temp. Soap and water 45°F-95°F clean-up.

45°F-95°F Avoid Exterior Application if rain is in the forecast within 24 hours.

INGREDIENT DISCLOSURE:

INGREDIENTS CAS#

W.B. Emulsion Resin N/A (Non-Haz)
Bio-Based Emulsion N/A (Non-Haz)

Water 7732-18-5 (Non-Haz)

Solvent Free Thickeners N/A (Non-Haz)
Solvent Free Surfactants N/A (Non-Haz)



POTENTIAL USGBC LEED POTENTIAL: MR Credit 1-Building Reuse, MR Credit 3-Materials Reuse, MR Credit 6-Recycled Content, MR Credit 5-Regional Materials, MR Credit 6-Rapidly Renewable Materials, IEQ Credit 4-Low Emitting Materials, ID Credit 1-Innovation in Design.

LIMITATIONS: Refer to the application guide for full product instructions. You may download the guide at: www.ecoprocote.com. SoyRock™ Landscape Rock Stain is formulated to provide a natural looking appearance as a penetrating semi-transparent stain. Stain colors will vary dependent on the rock color and porosity. Contact Eco Safety Products for color evaluation. Not intended for polished, honed, or non porous river rock and gravel.



Available At: