

PAVER SEALER



McKinnon Materials, Inc.

THE CHOICE IS CRYSTAL CLEAR

Crystal Coat has the inherent ability to deeply enhance the color intensity of pavers while providing a fortified, protective shield. Its strength and durability as to wear/abrasion resistance, will substantially decrease routine cleaning and maintenance costs while forming a penetrating, locked in place bond, as compared to lesser generic alternatives.

Specifically formulated, by McKinnon Materials; it withstands the harsh forces of Mother Nature and continuous UV rays of the sun. his product is durable and long lasting and offers a high quality, inexpensive paver solution!

Protect investments made in pavers with Crystal Coat today and relax and enjoy the savings and curb appeal for years to come.

Product Description: Single Component, 100% cross-linking acrylic sealer 30-32% solids

Characteristics:

Flexibility- Allows expansion /contraction of pavers to take place without thermoshock demise.

Restistance- Weathering and UV stability.

Durabilty- Abrasion resistant, deep penetrating into the paver, forming an unyielding bond.



Maintenance- Strength and durability substantially decrease need for frequent cleaning and maintenance.

Coverage: 150-300 Sq. ft.

Recommended: Residential or Commercial, interior or exterior service; decks, driveways, patios, pavers and all deck coat overlays.

What else do we offer?

Epoxy, Auroa Epoxy Dust, Crystal Coat, Chromastain, McKrete™, Overlay & Aggregates, Urethane Sealers & Cleaners and more!

Largest in-stock epoxy stone selection.

Free 24-hour technical support.

Company Mission:

“McKinnon Materials is dedicated to providing the highest quality decorative concrete products available along with a corresponding level of technical service to ensure premium performance. Our decorative concrete products are designed to improve, protect and repair concrete. We offer innovative decorative concrete solutions founded on experience.”

www.mckinnonmaterials.com · 1-866-622-7031

Information Request # 493