



WAYPOINT SEALANTS PRODUCTS FOR PAVERS

CUTTING EDGE PRODUCTS THAT PROTECT, PRESERVE AND BEAUTIFY

PAVERS

PAVERS: A paver is a brick or brick-like piece of concrete commonly used as exterior flooring for patios, driveways, and sidewalks. In a factory, pavers are made by pouring a mixture of concrete, aggregate and a coloring agent into a mold, heated and allowed to set. Pavers have great curb appeal, add to home value, and have many design options. Unfortunately, pavers are prone to efflorescence, a whitish haze that often appears on the surface of pavers within a few weeks or months of installation. Efflorescence is a completely natural but a very unsightly occurrence and can be avoided by applying a Waypoint sealant. Sealing pavers enhances and brings out the colors and prevents staining especially on driveways and cooking areas.

Sealant Considerations: Waypoint makes many sealers for protecting Pavers. Some sealers are water-base versions for VOC restrictive states. The right sealer(s) will depend on what is desired to be achieved. Efflorescence can be easily prevented by applying Waypoint's WPN200 sealer that stops efflorescence. Acrylic based sealants that create a wet look can then be applied over it.

Preventing Efflorescence and General Protection

WPN200-Natural Seal WB, water-based, penetrating; repels water, prevents efflorescence, strong beading, leaves natural look.

General Protection with a Wet Look

WPW250-Paver Perfect HD, solvent based, film forming acrylic, high gloss, high performance, high solids, darkens – enhances, wet look, repels water, oil, wine, etc., perfect for pavers.

WPW350-Low Sheen Wet-Look, solvent based, acrylic forming film and penetrating sealer; repels water, oils, most stains, enhances, darkens, bring out colors.

WPR800-Ultra Enhancer WB, Matte Finish, water-based, penetrating; repels water, strong beading, enhances colors, wetlook, slight to moderate darkening, prevents efflorescence.

You May Also Want to Consider

WPN800-Porous Stone Plus WB, water-base, penetrating, high performance, strong beading, strengthens substrates, may slightly darken/enhance, prevents salt-water erosion and efflorescence.

WPC100-Surface Clear HD, solvent based, penetrating; repels water, prevents black algae only (the most common), up to seven-year effectiveness, slight darkening.

WPC300-Consolidator/Densifier, solvent based, penetrating, repels water, consolidates and densifies, resists efflorescence, strong beading, slight darkening.

WPC200-Algae Repel HD, water based, surface film; repels water, prevents most forms/colors of algae, up to 2-3 year effectiveness.

WPN900-Stain Tuff Sealer WB, water based, penetrating; repels water and oil, many nature stains (leaves etc.) caused by oils, strong beading, slight darkening.

WPS100-Ultra Grip Granules, textured, polypropylene particles added to film forming sealants (WPW350 & WPW250) that reduce slippage especially when surfaces are wet.

For Cleaning

WPC500-Best Choice Cleaner WB, water based, concentrate, formulated for cleaning limestone, concrete, grout haze and efflorescence, removes most any stain or discoloration.

WPN100-Acid Neutralizer WB, *use after WPC500 to neutralize the surface prior to sealing!!*