



WAYPOINT SEALANTS PRODUCTS FOR FLAGSTONE

CUTTING EDGE PRODUCTS THAT PROTECT, PRESERVE AND BEAUTIFY

FLAGSTONE

FLAGSTONE: Flagstone is the general term used to refer to a number of sedimentary and metamorphic rocks. These types of stone are called flagstone because they tend to split easily into flat segments that can be used to pave walkways. When someone refers to a rock as "flagstone," they are not referring to the stone's proper name, only to its suitability for use as a paving stone. Flagstone is generally of medium porosity but varies and comes in a variety of colors. Flagstone will look better and last longer if sealed.

Sealant Considerations: Waypoint makes many sealers for protecting flagstone. Some sealers are the water-base versions (for VOC restrictive states) of solvent-based sealers. The right sealer will depend on what is desired to be achieved. Waypoint sealants for flagstone will provide protection from water while also providing unique, special protection properties

General Protection: From Weathering/Wear//Flaking/UV Rays/salt-water erosion

WPR100-Stone Shield Pro; solvent-based, penetrating, repels water, prevents salt-water erosion, strong beading, may slightly darken.

WPN200-Natural Seal WB, water-based, penetrating; repels water, prevents efflorescence, strong beading, natural look although may very slightly darken some stone.

WPR500-Porous Stone Ultra; solvent-based, penetrating, repels water, high performance, strong beading, will slightly darken/enhance, prevents salt-water erosion, dirt/leaf/grass resistance and pickup leaves.

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

WPN250-Natural Seal Plus, water-based, film forming and penetrating; repels water and most stains, high dirt/leaf/grass resistance and pickup, matte finish, does not affect color, prevents salt-water erosion.

Protection from Stains

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

WPR600-Stain Guard Plus, solvent-based, penetrating, repels water, strong stain resistance including red wine, oils, strong beading, slight darkening,

You may also consider:

WPW100-High Gloss Wet-Look, Solvent-based, high performance surface film and penetrating sealer, darkens – enhances, gloss, wet look, repels water, oil, wine, etc.

WPW350-Low Sheen Wet-Look, solvent-based, surface film and penetrating sealer; repels water, oils and most stains, enhances/darkens colors giving a wet look.

Sealants that Enhance and Bring Out Colors

WPW350-Low Sheen Wet-Look, solvent-based, acrylic, surface film and penetrating sealer; repels water, oils and most stains, enhances/darkens colors giving a wet look.

WPW100-High Gloss Wet-Look, Solvent-based, acrylic, high performance surface film and penetrating sealer, darkens – enhances, gloss, wet look, repels water, oil, wine, etc.,

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

Sealants that Prevent Unsightly Mold and Algae's from Forming

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

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

Other Protection Considerations

Salt-Water erosion: WPC300-Densifier/Consolidator, WPC300 is a solvent based, deep penetrating high performance sealer that extends the life of concrete, decaying and deteriorating concrete and cast stone products; greatly reduces cracking, chipping, deterioration, repels water, consolidates and densifies, resists efflorescence, strong beading, slight darkening.

Anti-Slip Grip, an option for acrylic products, **WPS100-Ultra Grip Granules**, textured, polypropylene particles added to film forming sealants (WPW350 & WPW100) that reduce slippage especially when surfaces are wet.