

GENERAL SEALING GUIDE

FOR NATURAL STONE

In most instances we recommend using a high-quality penetrating sealer to prevent staining and to protect the stone from environmental aggressors.

Potential staining risks to be considered include cooking oil, BBQ fats, damp/humid areas and graffiti. These risks will especially impact softer stones that are more susceptible to staining and corrosion.

Most stone around salt environments such as around pools and coastal properties must be sealed with a salt consolidator sealer according to manufacturer's recommendations.

It is advised to consult a qualified sealing applicator or supplier for advice on the correct sealer to use on your stone and its location.

APPEARANCE

Most penetrating sealers do not change the colour or finish. However, there are some enhancing sealers that are designed to enhance the appearance.

APPLICATION

The application methods can change depending on the sealer used. For example, some general sealers are applied after installation. Whereas pre-sealing or dip sealing may be required in other situations. When pre-sealing, always check that the adhesive and grout you plan to use are compatible.

Please note: Allstone provide guidance for sealing products as a service to consumers only. Allstone does not warranty and will not be responsible for any claims regarding sealers. Please find the reference material for the sealer you are using for more specific and detailed information.