

APPLICATION GUIDE

SEALING GUIDE FOR INTERNAL & EXTERNAL SPLIT FACE STONE & STONE FLAGSTONE FLOORING

The following is a sealing guide for protecting all types of natural stone. The product and methods specified should ensure that appearance remains natural and is sufficiently protected. This treatment should also ensure that any future aftercare is much easier.









SEALING....

1. PROTECTING THE SURFACE OF THE STONE TO LEAVE A NATURAL FINISH

ZClad ZClad ZClad Notal Sons Sole 10 0000 10000 Notal Sons Sole 11 0000 10000 Sole Sole

NATURAL FINISH STONE SEALER

A natural finish water based impregnating sealer. Minimal change to surface character. Helps protect against staining. The treated surfaces strongly repel water, oil and grease. This product allows surfaces to breathe.

APPLICATION	1 ltr	5 ltr	25 ltr
Low porosity surfaces	15 M² Per coat	75 M² Per coat	375 M² Per coat
Higher porosity surfaces	7.5 M² Per coat	37.5 M² Per coat	187.5 M² Per coat

TECHNICAL FEATURES

- Non hazardous
- High performance
- Low odour VOC free
- Invisible protection
- Easy to apply
- Breathable
- · Interior & exterior use
- Up to 10 years protection

DIRECTIONS FOR USE: APPLYING SEALER TO SPLIT FACED STONE WALLS – SPRAY METHOD



STEP 1.

Ensure surface are as dry as possible. Fill a light pressure sprayer with the sealing solution.



STEP 2.

1 bar of pressure should be sufficient. Spray evenly onto the surfaces.



STEP 3.

Allow the sealer to dry naturally. No need to buff or rub.



STEP 4.

A single coat should be sufficient. Once completely dry appearance should be un-altered.



STEP 5.

Keep dry for at least 3 days following application. Do not wash or make excessively wet.

This information is offered without guarantee. The material should be used so as to take account of the local conditions and the surfaces to be treated. In case of doubt, the product should be tried out in an inconspicuous area



SEALING CONT....

DIRECTIONS FOR USE: APPLYING SEALER TO SPLIT FACED STONE WALLS - BRUSH METHOD



STEP 1. Ensure surface are as dry as possible. Fill a separate container with the sealing solution.



STEP 2.
Brush evenly onto the stone surfaces making sure to work the sealer into the edges.



STEP 3.
Allow the sealer to dry naturally. No need to buff or



STEP 4.
A single coat should be sufficient. Once completely dry appearance should be un-altered.



STEP 5. Keep dry for at least 3 days following application. Do not wash.

DIRECTIONS FOR USE: APPLYING SEALER TO STONE PAVERS BEFORE & AFTER POINTING



STEP 1.
Ensure surface to be treated is clean and as dry as possible. Fill light pressure sprayer with the sealing solution. Do not dilute.



STEP 2.
Spray the sealer evenly over the surface. Do not apply if rain is imminent. Max 1 bar of pressure.



STEP 3.
Allow sealer to absorb and dry overnight.



Grout the joints. Clean off grout residues and leave to dry.



STEP 5.
Once fully dry spay on a further coat of sealer covering the joints as well. Keep off of surfaces until completely dry. Keep as dry possible for 3 days following application.

FURTHER INFORMATION - SEALING:

EQUIPMENT REQUIRED: Low pressure sprayer, paint brush, sealant applicator pads, absorbant towels (for spillage control).

Ensure that any surfaces not to be treated are properly covered and protected before beginning.

When spraying do not breathe vapour or mist/spray. Ensure that gloves, mask and eye protection are worn at all times.

Some areas may look patchy following application, especially if the sealer is applied to surfaces that are still slightly damp. This is caused by retained moisture. This is normal. The sealer is breathable, so any damp patches caused by retained moisture should still dry to leave surfaces with an even appearance. This can sometimes take a further couple of days following application.

If a light pressure sprayer is not available, then a paint brush can be use for application to split face stone walls and a paint brush or sealant applicator can be used on stone flagstones and paving. For interiors use a brush or sealant applicator.

Sealing should make any future cleaning and aftercare much easier.

This information is offered without guarantee. The material should be used so as to take account of the local conditions and the surfaces to be treated. In case of doubt, the product should be tried out in an inconspicuous area

