

OUTDOOR TILES AND PAVERS SEALING GUIDE





THE FOLLOWING GUIDELINE IS RECOMMENDED BY REVELSTONE AS THE MANUFACTURERS, AS THE CORRECT WAY TO SEAL THERE CAST STONE PRODUCTS.

Our products are ideal for outdoors and can be left untreated; allowing the product to naturally weather and wear with time, reflecting the natural hues of the original stone it was copied from

It is only recommended that our products are sealed outdoors depending on your chosen colour/situation of product or your personal requirements. It can however only serve the product well and will enhance the appearance of the product should you not want to wait the years needed for the product to naturally weather and wear

SEALER OPTIONS

Available from Revelstone

OPTION 1.

NANOPROOF ACRYLIC SEALER - durable, water repellent, slight colour enhancement Acrylic sealer (5 litre).

OPTION 2.

NANOPROOF NANO SEALER - nano tech deep penetrating sealer - non slip and completely

or inexperienced with cast stone products. ALL SEALING IS DONE AT THE USER'S OWN RISK.

matt - no change to product colour and shine (1 and 5 litre).

NANOPROOF MOULD INHIBITOR - water base non-corrosive - prevents or removes growth of algae, mould, mildew, fungi on products (750ml spray bottle).

NANOPROOF TILE CLEANER - synthetic acid alternative (5 litre) - cleans off cement and grout stains on finished products. Comes complete with degreaser to neutralise acid effects

PREPARATION

- · When sealing outdoors you need the following conditions first - overcast cool weather. no direct sunlight on the area to be sealed. tiles/pavers must be relatively cool, dry, free of loose dust, etc. Do not seal tiles in the heat of the day this causes the sealer to dry to fast causing streaking, blistering and eventually the sealer will peel off.
- It is vital that the tiles/pavers are kept clean whilst being laid by washing off with clean

- water and a sponge at regular intervals so as to avoid having grout/adhesive or cement stains.
- · Should the product be badly soiled or stained use Nanoproof Tile and Surface Cleaner a synthetic acid alternative to remove grout and cement stains. This is however done at your risk and must be supervised by the tiling contractor or installer responsible.
- Do small areas of less than 1m² at a time with a medium to soft plastic bristle brush, rinsing off heavily with water/ soap solution to dilute so as not to damage product.
- · You must allow the tiles to dry out after tiling is completed before sealing, can take a few davs/weeks.
- If you seal the tiles/pavers before they have dried out sufficiently you will not allow the moisture in the product to escape, causing Lime Bloom or what's known as negative aggregate transparency.
- So once the tiles/pavers have been cleaned and dried out sufficiently you can prepare to seal

How to seal Revelstone **Outdoor Tiles** and Pavers.



OUTDOOR TILES AND PAVERS SEALING GUIDE





PROCEDURE: NANOPRUFE MOULD **INHIBITOR**

- · It also advisable to help prevent mould and algae growth on the products to apply Nanoproof Mould Inhibitor prior to sealing (available at Revelstone).
- · Remove debris from the surface, spray on and allow to dry. Mould will gradually disappear over several days. For heavy contamination, brush surface when wet. To prevent re-growth, apply spray before mould occurs.
- · Nanoproof Mould Inhibitor carries on being effective even when dry, lasting for days and months on undisturbed surfaces.

OPTION 1: NANOPROOF ACRYLIC

A water based Acrylic Sealer - water and oil-repellent agent with colour enhancing stain-repellents designed for the use on natural or artificial stone.

BENEFITS

- · Colour-enhancing surface protector
- · Water-repellent
- Oil and dirt-repellent
- · Creates visible beading effect
- Highly penetrating

- Suitable for all absorbent natural or artificial stone
- · Good adhesion to the surface

PROCEDURE

- Get the necessary tools and products Nanoproof Acrylic sealer needs to be applied with a soft paint roller or sponge.
- Use a paint tray to hold the sealer whilst sealing.
- · When applying any coat of sealer use an up and down motion this will help to avoid streaking. Use a soft paint roller to ensure it goes on evenly - avoid pooling on the surface.
- Dilute the 1st coat of sealer 30% water/ 70% Nanoproof Acrylic sealer and apply as a penetrating coat.
- A few hours (2-3 hours) later once the tile has absorbed the sealer and is dry apply the second coat of sealer - 100% Nanoproof Acrylic sealer.
- · Allow a drying time of 1-2 hours between coats.
- · You will need to do 2-3 coats depending on how dry the tiles or pavers are.
- 5 litre container will cover approx. 40m². (Available at Revelstone)

It is not recommended that you seal around pool areas, steps or entrances using Nanoproof Acrylic sealer as it does decrease the tile/pavers non-slip nature - although as the seal breaks down it becomes more non-slip. You will need to reseal the area every 12-18 months depending on usage and areas exposure to the elements. It is not very advisable

OPTION 2: NANOPROOF NANO SEALER

Nanoproof Nano sealer consists of 90% water and is completely environmentally friendly.

Due to the properties within Nanoprufe, an invisible protection layer is formed against all dirt and water and also protects surfaces from sunlight, moisture, moss growth, grasses and increases the durability of the materials it has been applied to.

Once Nanoproof Nano sealer has been applied, it creates an invisible layer of protection but importantly, also allows the substrate to breathe.

BENEFITS

- It does not affect the appearance of the surface - matt finish
- True non-slip sealant

- Provides UV protection
- Long lasting protection and easy cleaning of the surface
- · Huge abrasion resistance
- · Easy application, fast drying
- Immediate use after application of the product - 30min drying time
- · Allows treated surface to breathe
- Resistant to pressure wash (50-60 bar)
- Non-chemical Odourless
- It doesn't allow moss or fungi to grow

Curing takes up to 24 hours. Protection lasts 5-6 years - depending on the amount of traffic and use.

PROCEDURE

- It is best applied following our preparation instructions above and using a spray gun garden type is suitable (make sure its cleaned first)
- Apply Nanoproof Mould Inhibitor (optional).
- · Apply first coat via spray gun liberally (drown surface) and allow to dry about 30 minutes.
- · Apply second coat as a top up coat and put on less than first coat



OUTDOOR TILES AND PAVERS SEALING GUIDE





- Once completed you can do a water test and should see the water bead on the surface there will still be a slight penetration or darker mark apparent but this is just surface penetration and will dry.
- It is advisable to use Nanoproof externally as it imparts no finish and will protect the product from possible salt attack etc. You will need to reseal the area every 5-6 years depending on usage and areas exposure to the elements.

Should you require your tiles to be professionally cleaned and sealed please enquire with a member of our sales staff.