

Sealing and Bonding of Natural Stone

Sealing and bonding of natural stone as granite, marble and slate, might cause various degrees of discoloration of the stone. Therefore, it is important to choose a sealant or adhesive, which not only shows sufficient adhesion, but also is chemical neutral, compared to the stone – and is of a special composition to avoid staining.

Discoloration of natural stone, related to sealing or bonding, can often be seen as a weak darkening ("wet" look) on the part of the stone, immediate to the sealant or adhesive. Because of that, it is also often named staining. The degree of discoloration is related to the type and porosity of the stone.

Besides sealant and adhesive, many other factors might discolour natural stone. The complex and heterogeneous composition of minerals, could itself result in staining, if the stone is affected by moisture. In addition, inappropriate or lack of cleaning, might lead to staining.

Even though the products recommended for natural stone are similar types, we recommend distinguishing between sealing and bonding. For both applications the products must be neutral. But for bonding a hard joint is often preferred, whereas sealing demands more elastic joints, which can maintain adhesion, even at joint movements.

Sealing of natural stone

Sealing natural stone, is distinguished between hard, weakly elastic powder-based mortars, and traditional elastic sealants. This paper only refers to the last-mentioned group.

Where an elastic joint is required, we recommend MS-polymer based sealants or neutral silicone sealants, as mentioned in this table:

	Combi Flex 524	MS Fugelim 526	Danaseal sanitary & Build 514	Vådrums- silicone 512
Marble*			●	●
Carrera marble			○	○
Granite	●	●	●	●
Slate*	○	○	○	○

● Recommended

○ When sealing Carera, marble and slate, a careful test is recommended, due to high risk of discoloration.

Bonding of natural stone

For bonding natural stone, we recommend products, as mentioned in this table. Please note that the recommendations only consider the risk of discoloration and adhesion. For every adhesive application, the strength of the joint must be evaluated in relation to the design and strength requirements.

	Combi Flex 524	MS Fugelim 526	Danaseal sanitary & Build 514	Vådrums- silicone 512
Marble*	●	●	●	●
Carrera marble	○	○	○	○
Granite	●	●	●	●
Slate*	○	○	○	○

● Recommended

○ When bonding Carera, marble and slate, a careful test is recommended, due to high risk of discoloration.

Use of primer

Using a primer, often increases adhesion and avoids discoloration. For natural stone, we only recommend Primer 961.

IMPORTANT INFORMATION: As the composition of natural stone vary from stone to stone, it is important to carry out preliminary tests – especially before starting larger applications.

**DANA LIM A/S - KØBENHAVNSVEJ 220 - DK-4600 KØGE – DANMARK
INFO@DANALIM.DK**