



ARDEX ST

Neutral Cure and Non Staining Natural Stone Silicone

Ideal for use with sensitive natural stone such as marble, sandstone and granite

Contains fungicides to combat mould growth

Flexible sealant for use in tile movement and connecting joints

Easy to apply and smooth off, with low odour

UV and weather resistant

Water resistant - suitable for wet areas such as showers and underwater joints such as swimming pools

Use as a bond breaker with ARDEX waterproofing membranes

Internal and external, wall and floor

Low VOC content - meets Green Building Council of Australia Green Star IEQ-13 requirements

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Neutral Cure and Non Staining Natural Stone Silicone

DESCRIPTION

ARDEX ST is a unique, neutral curing silicone sealant with good adhesion properties yet is easy to apply and smooth. It is also characterised by its antifungal agents to combat mould growth and its non corrosive properties. Once cured it forms a permanently elastic, water resistant seal that is able to accommodate movement up to 20% of the original joint width. ARDEX ST is a superior performing neutral cure silicone for all sensitive natural stone applications. The unique formula is free of standard ingredients that are present in acetic and most neutral cure silicones, which can cause staining of natural stone.

The cured silicone is strong enough to be used on floor joints and stair treads from 12-15mm, and is resistant to all climatic influences such as UV, commonly used cleaners and disinfectants. Being neutral cure, ARDEX ST is also suitable for use with all ARDEX waterproofing membranes and can also be used in underwater joints such as in swimming pools.

USE

ARDEX ST is ideal for applications such as movement joints (between tiles); corners (tiled wall and floor); connecting joints between tiled surface and bench tops, bath edges, cupboards and splashbacks. It is especially good where these applications involve sensitive natural stone due to the absence of ingredients that can cause discolouration. Ideal areas of application include bathrooms, showers and kitchens; doors, windows and fixtures; natural stone wall and floor tiling in living areas, balconies, patios and facades. Also suitable for use in joints that will be immersed, such as swimming pools.

SUBSTRATES

ARDEX ST is ideal for moisture sensitive natural stone prone to staining, such as marble, gneiss, granite, sandstone and limestone. It can also be used on glazed and unglazed tiles, enamel, laminated kitchen benches, aluminium, concrete, glass, porcelain, waterproofing membranes, wood and sanitary acrylics.

PREPARATION

Joints and surfaces must be firm, sound, dry, clean and free from grease, oil, dirt, soap and old paints. To achieve a neater finish and to avoid getting silicone on the tile or stone, mask joint edges with tape.

If the silicone is to be applied to copper or brass surfaces, ensure that air is able to circulate.

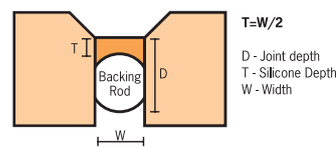
JOINT DESIGN

Where possible, the silicone should be at a 2:1 ratio (width:depth). For internal joints the width and the depth of the joint should be minimum 5mm, and for external joints 10mm. Maximum joint width is 30mm and depth 15mm. For joints greater than 10mm deep a backing rod should be used. The silicone should only be fixed to two surfaces to allow movement. Hence on flat joints use a polyethylene tape or release agent to prevent a 3 side adhesion of the silicone.

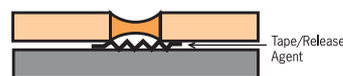
Please observe the following depth of silicone in regard to the width of the joint:

| Width | Depth |
|----------|-------------------|
| 5 - 10mm | as width min. 5mm |
| 10mm | 8 - 10mm |
| 15mm | 8 - 12mm |
| 20mm | 10 - 14mm |
| 25mm | 12 - 18mm |

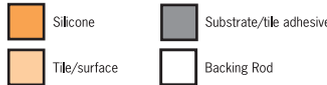
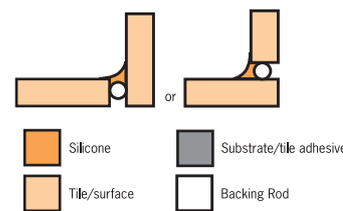
Optimum Joint Design



Flat Joint



Floor to Wall Joint



APPLICATION

Apply at temperatures between 5°C to 40°C. Trim end of nozzle to obtain the correct bead width and place cartridge in applicator gun. Apply sealant in a steady continuous bead ensuring good contact with both sides of the joint to achieve the required adhesion. Tool off with a silicone applicator to finish the joint smoothly before a skin forms, approximately 10 minutes. While the silicone is still wet, clean off any excess. If joint edges have been masked, remove tape whilst the sealant is still wet. It is possible to work in sections as ARDEX ST adheres excellently to already cured ARDEX ST silicone if it is dry and free from dust.

If the silicone has dried on the surface, clean with white spirit solvent to soften the silicone then scrape off with a blade.

COVERAGE

Coverage will vary according to joint width and depth, as well as the type and method of application. The figures below can be used as a guide for flat joints.

| Joint Size (mm) width x depth | Linear Metres/ cartridge |
|-------------------------------|--------------------------|
| 5 x 5 | 12 |
| 10 x 10 | 3 |
| 20 x 10 | 1.5 |
| 30 x 15 | 0.7 |

PACKAGING

ARDEX ST is packed in plastic cartridges – net volume 310mL.

SHELF LIFE

ARDEX ST has a shelf life of 15 months when stored in the original, unopened packaging, in a dry place at 23°C and 50% relative humidity.

Pay attention to the following:

To maintain the antifungal agent, it is recommended to regularly clean the joint and surrounding surfaces with detergents and disinfectants. Dirt and soap that often remains on the joint is ideal grounds for mould growth.

ARDEX ST is the ideal silicone for use with natural stone; however natural stone is by name a natural product that can differ greatly by quarry and position within a quarry.

Bituminous, tar, oil or acrylic impregnated fillers should not be used.

ARDEX ST is water resistant; however rules of underfloor waterproofing must still be maintained. Not suitable for painting over or load bearing construction.

Fresh spills can be removed with a thinner, after curing it is only possible by mechanical means if the substrate is suitable.

On painted surfaces and plastic substrates a trial application is recommended. In contact with bituminous substrates discolouration may occur.

ARDEX ST is not suitable for use with bitumen and tar due to discolouration or polyethylene, butyl, EPDM, rubber, neoprene and Teflon due to lack of adhesion.

SAFETY PRECAUTIONS

ARDEX ST is non-hazardous and non-dangerous. Contains 2-butanonezimid. May cause allergic reaction. Keep the product out of the reach of children. Use in well-ventilated areas or with exhausting systems. Avoid skin and eye contact. If uncured material makes contact with the eye, rinse with plenty of clean water for at least 15 minutes and seek medical advice.

In case of skin contact, wipe off and wash with soap and running water. If respiratory discomfort is experienced, move to an area for fresh air. If swallowed, drink large quantities of water in small portions, do not induce vomiting and seek medical advice.

For further material safety data, consult the latest Safety Data Sheet.

TECHNICAL DATA

| | |
|--|---|
| Colours: | Travertine, Clear, Slate Grey, Alabaster, Sand Beige, Charred Ash, Misty Grey, Ultrawhite |
| Form: | Coloured paste |
| Raw Material: | Silicone, neutral curing system |
| Application Properties at 23°C and 50% RH | |
| Joint Width: | Up to 30mm Floor Up to 15mm Wall |
| Skin Forming Time: | 10 - 12 minutes |
| Curing Time: | Approx 1mm/day, 6mm/week |
| Underfloor Heating: | Yes |
| Application Temperature: | 5°C to 40°C |

Toll Free Technical Services:

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