Wall Seal Pro

Product properties

Acrylic sealant, indoor and outdoor. Paintable with good adhesion and elasticity.

- Elastic
- Frost resistant
- Indoor and outdoor

Labelling







Product use

Used for sealing of joints and cracks in woodwork, panels, window sills and the like on most building materials and painted surfaces.

Outdoors for filling small joints and gaps on wooden facades before repainting.

The sealant should be sized so that the sealant's movement falls below +/- 10%.

Substrate

Must be clean, dry, firm and suitable for surface treatment.

Treatment

Remove loose material and paint by cleaning and sanding.

Remove dirt, grime, grease and chalking materials by cleaning with Fluren 37.

Prime new or bare, cleaned wood with Interior Stop Primer.

Prime new or bare cleaned wood with Wood Tex 01 Priming Oil.

Absorbent and porous substrates can be primed with Primer.

Use the correct size/amount of joint sealant, joint depth = $\frac{1}{2}$ joint width.

Narrow cracks and joints are best treated as square joints.



Application

Filler gun.

Cut off the tip of the sealant gun.

Cut the tip at an angle to adjust to Easily workable, press into place and smooth using a sealer squeegee or joint stick and water before the joint forms a skin.

Choose a tool based on the width of the joint.

Remove excess sealant mechanically.

Apply sealing tape if necessary and remove it immediately after application.

Cold/ heat can affect the viscosity of the material.

Avoid condensation forming.

Cold and increased humidity extends drying time, full curing and recoat interval.

Increased temperature and low atmospheric humidity reduce drying time and full curing.

Always perform a test treatment for a check and acceptance of adhesion and result.

Expected result

Elastic joints, which can absorb temperature-related and moisture-related movements.

Dry matt non-abrasive, paintable surface.

Knots can cause discolouration.

Not suited for areas constantly subjected to moisture and water.

Cracking during painting can occur if the paint does not have the same elasticity as the sealant.

Please note!

Joints < 5 mm or > 20 mm do not absorb maximum joint movement.

Environmental information

Minimize your paint waste by pre-estimating how much sealant you need.

Remove as much sealant as possible from tools before cleaning.

Sealant and cleaning fluid must not be poured down drains, but collected and disposed of as environmental waste.

Empty and dry packaging should be sorted as plastic, metal handles should be removed and sorted as metal

Store excess sealant correctly so that leftovers can be used and environmental impact is minimised.

Storage

Cool, frost free and tightly closed

Protection equipment

Protect skin and eyes from splashes with suitable clothing, gloves and glasses.

Avoid inhalation of spray mist and grinding dust.

Wear suitable protective equipment, see safety data sheet for further information.

Supplementary Info

Low emission, swan labelled, meets requirements for CE marking, cf. EN 15651-1, F EXT-INT. and requirements for M1.

Shelf life: 24 months in unopened container.

Technical Data

Density (kgs/l)	1.6
Solids Vol. %	85
m/l, depending on joint width and depth	18
Min. working temp. during application and drying/curing	Min. +5°C
Heat Resistance Max. (°C)	Max. +70°C
Humidity	Max. humidity 80 % RH.
Recoatable at 20° C, 60 % RH (Hours)	24
Joint Movement (%)	10
Hardness (Mohs)	55 shore A
Cleaning of Tools etc.	Remove uncured sealant with water. Remove hardened sealant mechanically.
Country of Origin	Sweden

Current TDS Version

May 2025