

# Stenlim Gel

Adhesive intended for bricks and similar materials

## Product description:

Construction adhesives and liquid PU-adhesives. Should be used on clean and frost-free surfaces. Apply in lines or dots and use more material on uneven surfaces. Apply pressure on the bond if light materials are being joined. The product will foam on application to fill any small gaps.

## Applications:

Is intended for bricks, blocks, porous concrete, Leca, etc. but works equally well with most metals, wood and all types of timber, including engineered timber. It is also excellent for fixing carpet grippers and stair nosings.

## Technical data:

Type	Polyurethane
Curing system	Moisture activated
Consistency	Viscous/Thixotropic
Color	Translucent
Packaging [ml]	300,
Solids content	100%
Skin time/open time [min]	~5 min
Cure time [h]	6-24
Application temperature (wet) [C°]	+5 ÷ +30
Application temperature (cured) [C°]	-30 ÷ +150
Shelf life cool & dry [months]**	12
Storage temperature [°C]	+5 - +25

All values at 23 ° / 50 % RH, unless otherwise indicated

\*\* Best before labeled packaging for products with bag in box applies to unopened bag.

## Instruction/Application:

Follow the directions on the package. Ambient and material temperature should be 5°C ÷ +30°C. The cartridge should be at room temperature. Make sure that the surfaces are clean, free from dust/particles and grease/oil before applying the sealant. If necessary, clean thoroughly. Use alcohol, acetone or other suitable volatile agent that leaves no residues. Nafta can leave a layer of oil that can give adhesion problems.

Fix the bond with a clamp if light materials are being joined. Clean away any excess adhesive immediately.

**Resistance to aging:**

Excellent, the product is fully waterproof.

**Cleaning:**

Wet product can be cleaned with ESSVE RENGÖRINGSDUK, ESSVE RENGÖRINGSSPRAY or similar products, cured product can only be removed mechanically.

**Storage:**

Best stored dark, cool and dry (5-25°C). Store upright.

**Safety:**

See separate safety data sheet.

**Notes:**

*All information in this document is given in accordance with known facts and information at the time of writing. The information is subject to change without further notification. The document is updated continuously in conjunction with regular revision or in the event of major-specific technical changes.*

*All advice given by ESSVE should only be seen as indicative and does not mean that ESSVE can be held responsible for the advice provided. It is always the customer's responsibility, at his/her own risk, to decide on the choice of product, usage, applications, etc. The Supplier's advice is only a part of the customer's decision making data.*