

ROOFING Sika® RoofBond

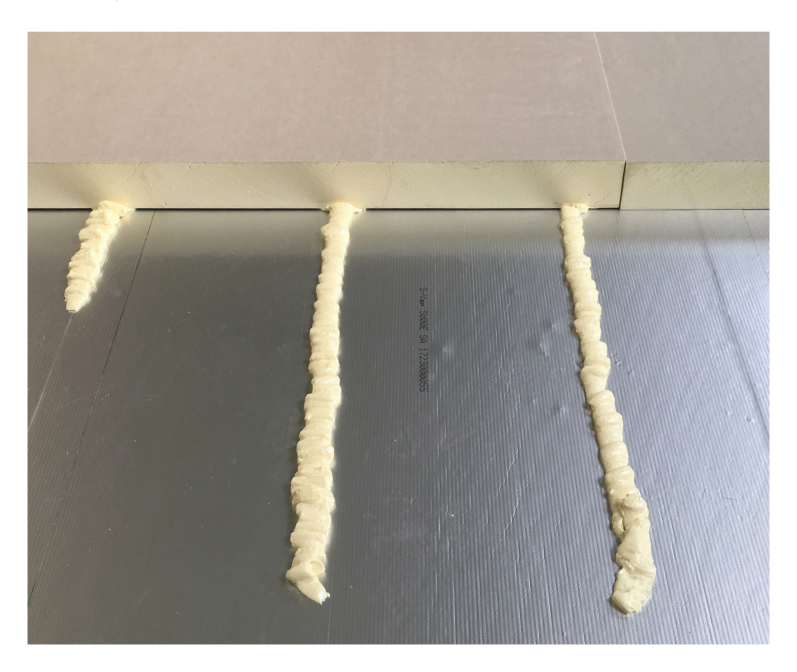
ADHESIVE TO BOND INSULATION BOARDS TO VARIOUS SUBSTRATES



Sika® RoofBond

READY TO USE POLYURETHANE FOAM ADHESIVE Sika® RoofBond foam adhesive is a perfect solution for bonding insulation boards to various substrates. Thanks to its high yield and ease of application it can reduce working time up to 50% comparing to traditional adhesives applications. Moreover, the product does not require any additional setups and primers – just screw the can into the application gun and Sika® RoofBond is ready to use!

Simplicity and high efficiency of this solution makes Sika® RoofBond an excellent choice for roofers and specifiers.



Sika® RoofBond 750 ml:



Spray Application Gun:



- XPS
- EPS
- PIR/PUR
- Mineral fiber¹)

SUBSTRATES:

- Concrete, lightweight concrete
- OSB boards, plywood panels, timber boards
- Fiber cement boards
- Mineral or sand-surfaced bitumen
- Galvanized or coated steel and zinc metal
- Vapour barrier (Sarnavap 5000E SA)

¹⁾ Mineral fiber boards with sufficient compressive strength and appropriate surface for bonding.

APPLICATION PREPARATION:



1 Shake the can well approx. 30 times



2 Remove small black lid from the top of the can



3 Screw Sika® RoofBond can into Spray Application Gun



4 Apply the Flat Nozzle to the end of Application Gun



5 Sika® RoofBond is ready to use. The amount of expanding foam can be adjusted by applying more or less pressure on the trigger.



6 Apply Sika® RoofBond directly onto the surface, then quickly press the insulation panel onto the flat roof with light pressure and adjust.

GLOBAL BUT LOCAL PARTNERSHIP



WE ARE SIKA

Sika is a specialty chemicals company with a leading position in the development and production of systems and products for bonding, sealing, damping, reinforcing and protecting in the building sector and the motor vehicle industry. Sika's product lines feature concrete admixtures, mortars, sealants and adhesives, structural strengthening systems, flooring as well as roofing and waterproofing systems.

Our most current General Sales Conditions shall apply. Please consult the most current local Product Data Sheet prior to any use









SIKA SERVICES AG

Tueffenwies 16 8048 Zurich Switzerland Contact

Phone: +41 58 436 75 78 Fax: +41 58 436 78 83

www.sika.com

