

# Kerabit

## Kerabit Pikisaumo

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Pikisaumo is suitable for sealing horizontal movement joints and cracks in asphalt and concrete surfaces. This product meets the SILKO product requirements set for hot-applied N2\* joint sealing compounds.

Pikisaumo is hot-applied modified bitumen compound that contains no substances hazardous to health. Compound is highly elastic at low temperatures.

\* Compound type N2: for closing contraction joints and cracks in surfacing; for sealing joints between edge beams and the surfacing, between the curb stone and the surfacing, and between the support strip and the surfacing.



## Technical data

<b>Manufacturer / Manufactured for</b>	Kerabit Oy, Lohja Plant
<b>Country of origin</b>	Finland
<b>Need for materials</b>	depending on target
<b>Packages / pallet</b>	49 pcs
<b>Weight / package</b>	18 kg
<b>Weight / pallet</b>	907 kg

## Additional information

Density	approx. 1050 kg / m <sup>3</sup>
Penetration, 25 °C	40...100 1/10 mm
Softening point	100...115 °C
Flashpoint	> 250 °C

### Applications

Sealing movement joints.

### Instructions for use

Pikisaumo sealing compound must be heated using a bitumen pot equipped with a thermometer, a thermostat and an automatic heat regulation system. The temperature must not exceed 200 °C. Sealing and filling cracks is best carried out using a bitumen pouring can made for spreading bitumen. It is important that the surfaces to be repaired are dry and dust-free. When sealing, adhesion is enhanced if the surfaces are heated or if the Kerabit KBL 20/100 modified bitumen solution is applied to them.

For more detailed instructions, consult the product description.