

EPDM Contact adhesive SX

TECHNICAL DATASHEET

Status 22.04.2021

Item no.: S07920002

PROPERTIES

EPDM Contact adhesive SX is a top quality adhesive based on MS-Polymer technology with unique adhesion properties on EPDM. The mastic is durable and retains its elasticity. It convinces through high movement capacity.

EPDM Contact adhesive SX is suitable for damp and dry surfaces.

Due to its stability the installation of EPDM Contact adhesive SX can be realized overhead as well as in the vertical sense.

APPLICATION

Specially designed for adhesion of EPDM profiles in joints. Also adheres perfectly EPDM to EPDM. Good resistance to UV, weather, water, moisture and ageing. Generally on non-porous surfaces EPDM Contact adhesive SX guarantees an excellent adherence, a permanent elasticity, a high traction and a speed curing time.

TECHNICAL DATA

Density:	1.60 g / ml
Skin formation:	after appr. 25 - 30 minutes
Shore A-hardness:	50
Tensile strength:	1.75 MPa (after DIN 53504)
Temperature resistance:	-40°C / +90°C

PACKAGING & STORAGE

600 ml – sausage 12 sausages per carton

EPDM Contact adhesive SX can be stored in the original unopened packing for at least 12 months after the production date at temperatures between +5 ° C and +25° C.

INSTALLATION

The adhesive is applied either with a handgun or a pressurised gun. It is applied in vertical, snaking lines to clean surfaces that are free of dust and grease. Bring the materials into position and press the item into the adhesive firmly so that the adhesive is a minimum of 2 - 3 mm thick between material and surface.

Processing temperature is between +5°C and +30°C (construction temperature).



EPDM Contact adhesive SX

TECHNICAL DATASHEET

Status 22.04.2021

Item no.: S07920002

ACCESSORIES

Item no.: S07202025 Item no.: S07203035 Item no.: S07204045 Item no.: S07110020 Item no.: S07314515 Clamping joint profile SX 20/25 L = 10 m Clamping joint profile SX 30/35 L = 5.8 m Clamping joint profile SX 40/45 L = 5.8 m SX Insert profile Ø 20 (- Ø 60) mm L = 25 m Compression bearing profile SX 1 L = 25 m

Note:

The information on this data sheet is based on our experience and given to the best of our knowledge, but is not legally binding. Recommendations, which are at variance with those stated in this data sheet, are only binding for us, when confirmed in writing. The manufacturer is not responsible for damages resulting from the misuse or incorrect storage of the product. For the accuracy of this information we are liable within the scope of our delivery and service conditions. Creation date: 04/2021

an.kox GmbH Junghansring 52 · 72108 Rottenburg a. N. www.an-kox.de