



Adhesive for fireproof construction units

Temperature resistance: +1100 °C

Advantages & Properties

Very good adhesiveness

Very high temperature resistance up to +1100°C

No smoke development

Easy to apply

Minimum drying of 48 hours is necessary.

For complete hardening raise the temperature of over 200 °C.

Working temperature: +5°C - +40°C

Colours cartridge: beige / Colours tube: black

Fields of application

For sticking together fireproof construction units and for fastening of glass fibre or ceramic fibre sealing cords, fireclay materials to metal parts, gluing of jacket tubes, sleeves and other fireclay parts, setting fireclay bricks in stoves and heating units, designed to adhere insulating board, ...

Tests and approvals

./.

Anwendung

The substrate must be clean, dust-free and grease-free. Brush the adhesive onto the parts to be glued together. Join the parts to be glued together in the desired position. While doing so, press for a few seconds so that the adhesive spreads well on the substrate. If a fibreglass pigtail is to be attached to a built-in chimney, fill the groove with the adhesive and press to hold it in position. Allow to dry for about 48 hours at ambient temperature before slowly increasing the temperature.

However, the joint must not come into direct contact with the flame during this process. Clean the used work equipment with water.

Shelf life and storage

Storage time: 24 months cool and dry in closed original packaging.

Order no., Article, PU

Order no.	Article	PU
11301	310ml cartridge	12
11302	17ml tube	160

Note

All information and recommendations contained in this technical data sheet do not represent guaranteed properties. They are based on our research results and experience. However, they are not binding, as we cannot be responsible for compliance with the processing conditions, as we are not familiar with the specific application conditions of the user. A guarantee can only be given for the consistently high quality of our products. We recommend that you carry out your own tests to determine whether the product specified has the properties you require. A claim arising from this is excluded. The user bears sole responsibility for incorrect or improper use.

Safety and Health

See safety data sheet