

[Spezialkleber SB]

Sulphate-resistant thin-bed mortar for adhering interior insulation boards on substrates containing gypsum and all mineral substrates

Areas of application:

For adhering

- Clima Redboard pro and Clima Redboard basic
- Pura Mineral Insulation Board [Pura Mineraldämmplatte]
- Secco Universal Renovation Board (USP) [Secco Universal Sanierplatte (USP)]
- other mineral construction materials •

Special SB Adhesive [Spezialkleber SB] can be used on substrates containing gypsum and all mineral substrates. The substrate must be load-bearing and dry. Materials containing gypsum are not resistant to damp masonry or penetrating moisture. The layer of plaster must be at least 10 mm thick. Areas with a thin layer of plaster generally will not be stable enough to support the interior insulation system long-term.

Features/benefits:

- High-guality bonding mortar
- Hydraulic hardening
- Quick and easy to use
- Highly consistent performance
- For interior walls and ceilings
- Free of mineral fibres
- Remains workable for two hours
- High protection against slippage and very good bond strength
- For substrates containing gypsum in dry areas
- Water-resistant, weather-resistant, and heat-resistant

Technical data:

- Material:
- Working temperature: •
- Coverage:
- Dry unit weight:
- Bond strength:
- Fire behaviour:

Low chromate content, contains Portland cement clinkers Do not work at temperatures below 5 °C approx. 5-6 m² / 25 kg sack

- 1,410 kg/m³
- > 200 kPa

13

- Class A1 in accordance with DIN EN 13501-1
- Water vapour resistance factor µ:

The technical information and instructions for use contained in this document are correct to the best of our knowledge and are provided in good faith. The content of this document does not constitute an explicit or implicit guarantee for the performance of these products. Since we have no control over how our materials will be used or the conditions under which they are used, we can only guarantee that these products meet our quality standards. We can therefore only guarantee the quality of our products within the framework of our general terms and conditions, but we cannot guarantee their successful functioning in every situation. Subject to changes without prior notice. This data sheet replaces all previous data sheets.

Technical Data Sheet
Special SB Adhesive
[Spezialkleber SB]



Substrates:

The substrate must be load-bearing and free of materials that could negatively impact the adhesion of the **Special SB Adhesive [Spezialkleber SB]** (e.g. release agents, loose objects, dust, grit, paint, areas covered with thin layers of plaster). Load-bearing old plaster must be checked to ensure it is solid and will allow for good adhesion to the substrate. Old plastered areas must be cleaned, and mould growth must be properly removed using suitable products from the redstone Mould Remedy (Vivo) product line ["Schimmelsanierung (Vivo)"]. Old plaster or plaster that is in disrepair must be carefully removed. The substrate must be dry.

Instructions for use:

Pour about 7.5 I of water into a clean container. Add 25 kg of **Special SB Adhesive [Spezialkleber SB]** and mix thoroughly with a suitable mixing device until a smooth consistency conducive to working is achieved (mixing time of at least 3 min.).

Other partial amounts can be added using a ratio of approximately 0.3 I water per kg of **Special SB Adhesive** [Spezialkleber SB]. Once it has been mixed, the **Special SB Adhesive** [Spezialkleber SB] is ready to use. Only mix as much adhesive as you think you will use within about two hours. Depending on the composition of the substrate (e.g. extremely porous), the surface can be pretreated with redstone **Primer [Grundierung].** Following any necessary preparatory work with a mineral patching plaster apply the mixed **Special SB Adhesive** [Spezialkleber SB] to the substrate as a contact layer using a suitable notched trowel (≥ 10 mm) running horizontally and only applying enough for one board at a time. The entire surface of the insulation board can then be adhered to the surface by gently pressing it onto the fresh contact layer (notched trowel spreading process).

Notes:

Special SB Adhesive [Spezialkleber SB] that has already set cannot be reworked with water or fresh Special SB Adhesive [Spezialkleber SB]. The times given apply for the standard temperature range of approximately +20 °C at 65% relative humidity. Lower temperatures will take more time, while higher temperatures will shorten the working and adhesion time. Special SB Adhesive [Spezialkleber SB] must be protected against premature dehydration, e.g. due to draughts of air or thermal stress.

Cleaning:

Clean working equipment immediately after use with water.

Disposal:

Product waste must be disposed of in accordance with applicable regulations. Empty packages must be recycled.

Storage:

Protected against moisture on dry pallets, in closed bundles for about 12 months.

Dimensions / Form of Delivery / Art. No. / EAN-No.:

25 kg sack / 42 sacks per pallet / SKB20KG / 4260122563999

Other:

The requirements of the EC Safety Data Sheet must be adhered to.

The technical information and instructions for use contained in this document are correct to the best of our knowledge and are provided in good faith. The content of this document does not constitute an explicit or implicit guarantee for the performance of these products. Since we have no control over how our materials will be used or the conditions under which they are used, we can only guarantee that these products meet our quality standards. We can therefore only guarantee the quality of our products within the framework of our general terms and conditions, but we cannot guarantee their successful functioning in every situation. Subject to changes without prior notice. This data sheet replaces all previous data sheets.