

SIGA safety

Warranty

The SIGA warranty covers the product characteristics guaranteed in the product data sheets when used in accordance with the manual.

The information in this manual is provided to facilitate ordinary intended use or ordinary suitability for use and is based on our knowledge and experience. However, it does not discharge users from their responsibility for reviewing suitability and use. With the publication of a new version of the manual, the previous version loses its validity. The currently applicable version is available on the internet.

The warranty is excluded if an application does not comply with the instructions in the manual, or:

- ▶ in case of unusual influences on the product, in particular of chemical or mechanical nature
- ▶ if permanent mechanical strain (e.g. due to tensile forces resulting from insulation material weight) has an impact on the seal
- ▶ in case of multi-layered membranes or panelling materials without sufficient cohesive strength
- ▶ in case of open facade cladding with Majcoat/Majvest
- ▶ for Dockskin, if the adhesion is not executed with Wigluv, Rissan, Sicrall, Corvum, Primur, Twinet, or Fentrim
- ▶ if SIGA Fentrim IS is plastered over directly
- ▶ in case of airtight sealing in sauna and swimming pool applications
- ▶ if SIGA Fentrim / Fentrim 50/85 are applied directly on to a wood-based softboard
- ▶ in case of bonds against standing, non-pressing water according to DIN 18195/SIA 271
- ▶ if the requirements for a safe installation of the membranes are not fulfilled: The substrate must be free from any protruding, harmful objects such as screws etc.
- ▶ if the requirements for reliable bonding are not fulfilled: The substrate must be dry, uninterrupted, even, capable to bear loads, free of dust and grease and must not repel adhesives. Clean substrate before bonding and perform adhesion test on site. If necessary, strengthen with high-performance primer SIGA-Dockskin. Caution! The bonds must not be under standing water. Creases or tensions in the membranes/ tape must be relieved by cutting and resealed.

Prerequisite for safe plastering over SIGA Fentrim:

- ▶ Before starting the plastering work make a plastering test on site
- ▶ Follow the recommendations of the plaster manufacturer

SIGA early warning system:

Thanks to the unique SIGA early warning system, any modifications and new developments in the field of standard substrates, boards or membranes, are systematically recorded and taken into account in the further development of SIGA products. Therefore, you should arrange for a regular inventory turnover to ensure that you always have SIGA products that are state-of-the-art in terms of technology and ecology.

Manual:

This manual can become invalid if new knowledge is acquired or new developments are made. The currently valid manual is available at www.siga.swiss

International Tests:



Technical details

Adhesive: SIGA high-performance adhesives are free of solvents, VOC, high boilers, plasticizers, chlorine and formaldehyde. They cannot be removed after application.

Working temperature: From -10 °C; Majcoat SOB from -15 °C; Primur cartridge and tubular bag: from +5 °C

Ageing resistance: Durable adhesive power; made without rubber, resins or solvents to prevent embrittlement.

Storage: Store cool and dry in original box. Store Primur cartridge, Primur tubular bag, and Dockskin in a cool, dry and frost-protected place in their original boxes. Store Majrex, Majpell, Majcoat, and Majvest in a cool, dry and UV-protected place.

Developed and produced by: © SIGA