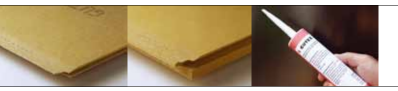
☑ GUTEX[®] Caulking Data Sheet



GUTEX caulking, a sealant that comes in a cartridge, seals exterior joints between GUTEX Multiplex-top or GUTEX Ultratherm against water ingression.

Technical Data	GUTEX caulking
Cartridge:	310 grams
Carton contents:	12 cartridges
Shelf life:	24 months
Storage:	Store cool and dry. Avoid exposure to freezing temperatures!
Application temperature:	5°C to + 40°C
Suitable for temperatures:	- 25°C to 80°C
Coverage:	3 m long 10 cm diameter bead
Safety precautions:	Keep away from children.

Contents

- Acrylate
- Water

Applications

- GUTEX Multiplex-top/Ultratherm
- Sealing of tongue and groove joints
- Refurbishing of roofs from building interior

Instructions

The substrate surface must be clean, dry and oil-free.

- Caulk the joints along the entire lengths of the installed boards with GUTEX caulking as conditions dictate.
- Affix GUTEX adhesive tape as described in the instructions.

Product Attributes

- Weather resistant
- Excellent resistance to ageing and UV rays
- Water soluble; equipment, skin clean with water
- Dries quickly to repel rain
- Odourless

Instructions

Joints, e.g. chimneys



I. Apply GUTEX Voranstrich primer to the GUTEX sarking board and adjacent material surfaces and allow to flash off.



2. Fill the joint with sufficient caulking material.



3. Apply GUTEX adhesive tape without air blisters or wrinkles over the joint, pressing on the caulking to smooth and flatten it.

Valleys



4. Apply GUTEX Voranstrich primer to the GUTEX sarking board and allow to flash off.



5. Fill the joint with a sufficiently large bead of GUTEX caulking.



6. Affix GUTEX adhesive tape to the GUTEX sarking board, being careful to avoid air blisters or wrinkles. Press through the tape to flatten the caulking.

Refurbishing of roofs from inside

GUTEX Multiplex-top installed between rafters to serve as rain-tight sarking



7. Fill the joints between batten and rafters with GUTEX caulking along the entire length of the joints.



8. Fasten the GUTEX Multiplex-top boards to the batten.

Make sure the boards are pressed tightly to the batten.



9. Now, install GUTEX Thermosafe-wd with tongue and groove edge profile over the Multiplex-top prior to installing the air barrier/ vapour barrier.

All rights reserved. Henselmann GmbH + Co KG shall not be held liable for any damage resulting from error or misprinting. The technical data provided herein is subject to change. Although all of the information herein was up to date at the time of its publication, the

publication of superseding information renders the old information invalid.

The suitability of this product for applications not specified in this data sheet is not guaranteed.

Warranty and liability claims are subject to the terms of Gutex's General Terms of Business.





















NATURALLY MADE FROM WOOD