# GUTEX° Joint Sealing System







**GUTEX's Joint Sealing System,** comprised of GUTEX Klebeband (joint tape) and GUTEX Voranstrich (primer), seal GUTEX sarking boards effectively against rain.

#### **GUTEX Primer**

Technical Data	GUTEX Primer
Net volume:	l litre
Carton contents:	6 bottles
Shelf life:	2 years, if kept cool and dry
Material:	Acrylic copolymer, solvent-free
Application temperature:	- 10° C to + 45° C
Thermal stability:	- 40° C to + 90° C
Coverage:	Approx. I litre for I roll of
	GUTEX joint tape
Safety precautions:	Read the safety instructions and
	comply carefully with them.

#### **Primer Attributes**

- Solvent-free
- Deep absorption and excellent bonding to substrate
- Applies over slightly damp substrate
- Can be applied when frost is present
- The final strength is achieved in dry state. Protective actions like covering may be necessary.

# **GUTEX** Joint Tape

Technical Data	GUTEX Joint Tape
Width:	150 mm
Length:	30 m
Carton contents:	2 rolls
Shelf life:	2 years
Storage:	Store cool and dry.
Material:	Backing: special PP fleece
	Adhesive: waterproof SOLID adhesive
	Release film: siliconized paper,
	divided in the middle
Application temperature:	≥ -10° C
Thermal stability:	- 40° C to + 90° C

# **Joint Tape Attributes**

- In laboratory tests and field use, this product exhibits exceptional adhesive strength that stands the test of time.
- Waterproof
- Very pliable
- May be left exposed to the weather for up to 3 months
- Can be torn off by hand
- Plasterable

# **Applications**

Ideal for the sealing of GUTEX sarking board joints in wall and roof structures, including chimneys, skylights, valleys, other roof and wall joints, facade corners, windows, etc.

#### **Suitable Substrates**

- Substrates must be dry, dust- and oil-free.
- Wood fibreboard
- Wood
- Masonry, plaster, gypsum board, fibrous gypsum board

Metal, polyethylene, polyamide and polypropylene substrates do not have to be primed with GUTEX primer.

# **Instructions GUTEX Primer**



- Apply GUTEX primer with a paint brush. If the substrate is very absorbent, it may be necessary to apply a second coat to achieve optimum results.
- GUTEX primer is slightly tinted, so it is easy to see where it has been applied.
- GUTEX Joint Tape can be applied directly over damp **GUTEX Primer.**

#### **GUTEX** Joint Tape



- Apply GUTEX joint tape without stretching, wrinkles or air bubbles.
- For chimneys, skylights and valleys, adhere half of the tape (up to the fold) to the primed GUTEX sarking before adhering the other half of the tape.
- Use a roller or putty knife to firmly smooth the tape and assure full surface contact.

All rights reserved. Henselmann  $\mathsf{GmbH} + \mathsf{Co}\;\mathsf{KG}$  is not liable for any damage resulting from error or misprinting. The technical data provided herein is subject to change. Although all of the information was current 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