

# KLEIBERIT 701.9

## Reactive PUR Hotmelt Adhesive

### Fields of use

- Highly stressed membrane, leather and textile laminating
- Laminating foam to textile material

### Advantages

- Adhesive with very high green strength, therefore shorter production times for multilayer compounds
  - Middle open time
  - High wetting characteristics
  - Activation is possible using infra-red or hot air
  - Free of harmful Substances
- Tested and certified in accordance with Oeko-Tex® (valid ECO passport ZHXA 101889)



### Properties of the bond

- Very high bond strength following cross-linking
- Extremely good resistance to heat and cold
- Soft textile grip
- Resistant to washing
- Resistant to chemical dry cleaning
- Very favourable fogging characteristics

### Properties of the adhesive

**Base:** Polyurethane

**Specific gravity:** approx. 1.1 g/cm<sup>3</sup>

**Viscosity (on the day of manufacture)**

**- Brookfield HBTD 10 rpm:**

at 120°C: 16,000 ± 3,000 mPa·s

at 140°C: 8,000 ± 1,500 mPa·s

**Identification:** See our safety data sheet

Hotmelt adhesives give off vapours even if the prescribed working temperature has been observed, and as a result unpleasant odours can develop. If the prescribed working temperature is considerably exceeded over a prolonged period, harmful decomposition products can also develop. Precautions should be taken to eliminate vapours, e.g. by using a suitable extraction ventilation system.

### Processing

KLEIBERIT 701.9 is supplied in tightly closed containers suitable for use in melting plants. The Hotmelt application aggregate should be designed to protect the adhesive from direct exposure to humidity.

Special attention must be paid to precise temperature control of the whole plant (record start data of the machine).

The adhesive is applied with rollers (engraving roller), nozzles (spray application), screen, etc. The application temperature is dependant upon the type of substrate and is normally within the range of 115 - 135°C.

Chemical cross linking of PUR hotmelts requires moisture. Therefore sufficient air humidity has to be present during processing.

Subsequent cross-linking of the adhesive film follows during the course of 1-3 days, according to the moisture level

Final strength will be reached after approx. 10 days.

Tests of the service properties of the bond, e.g. washing, chemical dry cleaning, etc. should only be performed following thorough cross-linking of the adhesive (i.e., after approx. 10 days).

### Application devices

- Cartridge hand gun for manual application
- Melting tanks with nitrogen protection blanket
- Bulk melters for 20 and 200 litre drums

### Cleaning

Immediately following work, run the application plant until dry, or drain off the remaining adhesive. Immediately insert EVA Hotmelt Cleaning Compound - KLEIBERIT 761.7 – melt and discharge until the last traces of PUR Hotmelt have been removed.

Clean roller with KLEIBERIT 761.8

Cured (dried) Hotmelt adhesive can only be removed mechanically or with KLEIBERIT Cleaner 822.5 (in a 70°C bath).

### Packaging

**KLEIBERIT 701.9:**

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carton with 12 cartridges, 300 g net each  
carton with 6 pouch packs, 2 kg net each  
metal drums, 200 kg net

### Cleaning Compound

#### **KLEIBERIT 761.7:**

pail, 15 kg net  
drum, 150 kg net  
paper sack, 20 kg net

#### **KLEIBERIT 761.8:**

plastic pail, 20.0 kg net  
fibre drum, 136.0 kg net

#### **KLEIBERIT Cleaner 822.5:**

metal canister, 28 kg net

Additional packaging available upon request.

### Storage

KLEIBERIT 701.9 can be stored in factory sealed containers for approx. 12 months

Protect from humidity!

Version 12.07.2024 al; replaces previous versions

#### Disposal of containers and contents

**Waste disposal key 080409**  
**080410 – Adhesive fully cured**

Disposal of contents and/or containers should comply with all applicable federal, state and local regulations.  
Our containers are made of recyclable material.

#### Service

Our application department may be consulted at any time without obligation. The statements made herein are based on our experience gained to date. They are to be considered as information without obligation. Please test and establish for yourself the suitability of our products for your particular purposes. No liability exceeding the value of our product can be derived from the foregoing statements. This also applies to the technical consultancy service which is rendered free of charge and without obligation.