KLEIBERIT 707.7
... in the proven aluminum can!

Reactive hotmelt adhesive for high quality edge banding on HOLZ-HER edge banding machines with cartridge systems.

Field of application
Edge banding of panels with:
• ABS, PMMA, PVC and PP edges (with suitable adhesion promoter)
• CPL and HPL edges
• Paper edges
• Veneer and solid wood edges

Additional Advantages
• Heat resistance up to +150 °C
• Cold resistance down to -30 °C
• Excellent strength – also when exposed to moisture

Advantages in a glance:
• Invisible glue line
• Very good green strength
• 100% cylindrical form
• Optimal adhesive protection from moisture
• Stable packaging
• Fill quantity: 240 g

ATTENTION!
The separator must be removed from the cartridge before processing.

We are returning to the proven aluminium can.
SERVICE
Our applications department may be consulted at any time without obligation. The statements herein are based on our experiences 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 application. No liability exceeding the value of our products can be derived from these statements. This also applies to the technical consultancy service, which is rendered free of charge and without obligation.

FIELD OF APPLICATION
Edge banding of panels with:
- ABS, PMMA, PVC and PP edges
  (with suitable adhesion promoter)
- CPL and HPL edges
- Paper edges
- Veneer and solid wood edges

PROCESSING
- The substrates should be freshly cut at right angles and should be free from dust.
- Boards and edge material have to be acclimatized to room temperature. Maintain room temperature of at least 18 °C, avoid draughts.
- During work pauses reduce the temperature to 100 °C. Temperature control is of utmost importance when bonding HPL and solid wood edges.
- Long and thick work pieces need to be processed in the upper temperature range.
- Low temperatures reduce the wetting of the edges.
- Application quantity and pressure have to be adjusted in such a way that when the application glue lines are pressed, a closed glue film is formed and the adhesive slightly peals out on the margins. This can be easily checked by using a transparent test edge.

NOTE
Reactive polyurethane hotmelts have a slightly lower initial strength compared to usual EVA hotmelts. Therefore consider the following:
- Use only recently sawed solid wood edges with good fit. Curved or twisted edges are unsuitable.
- Work precisely when preparing the substrate edges.
- PUR hotmelt allow considerably tighter joints compared to EVA hotmelts.
- Proceed very cautiously with thick PVC-edges in roll form due to deformation.
- Pay attention to a maximum roll pressure.

TECHNICAL PROPERTIES
- Basis: Polyurethane
- Specific gravity: approx. 1.1 g/cm³
- Heating time: 2 - 5 minutes
- Processing temp: 120 - 140 °C
- Heat resistance: up to +150 °C
- Cold resistance: down to -30 °C
- Viscosity (day of production) Brookfield HBTD 10 rpm:
  - at 120 °C: 100.000 ± 25.000 mPa·s
  - at 140 °C: 60.000 ± 15.000 mPa·s

INSTRUCTIONS FOR EASY HANDLING
Step 1: Open the aluminum can at the upper rim with a can opener (KLEIBERIT art.no. 895.1.9500)
Step 2: Bend out the edge of the open aluminium can with the aid of a can opener.
Step 3: Turn aluminium can and let the adhesive block out of the can.
Step 4: Completely remove silver separator.

SPECIAL RECOMMENDATIONS FOR CLEANING
Change from KLEIBERIT 782.0 to KLEIBERIT 707.7
- Remove cartridges and set to 150°C
- Insert 761.0 and flush out GL 782.0
- Reduce temp. to 130°C
- Insert 707.7 and flush out cleaner

Change from KLEIBERIT 707.7 to KLEIBERIT 782.0
- Remove material
- Increase temp. to 160 - 180°C
- Insert GL 782.0 and flush out PUR 707.7

PACKAGING
KLEIBERIT 707.7
Carton (with 6 aluminium cans at 0.24 kg net each) 1.44 kg net
KLEIBERIT 761.0 Cleaner
Carton (with 6 aluminium cans at 0.2 kg net each) 1.2 kg net
KLEIBERIT 895.1.9500 can opener

STORAGE
KLEIBERIT 707.7 can be stored in factory sealed packaging as follows: cans, approx. 12 months
Protect from humidity!

IDENTIFICATION
Identification required according to EU regulations; contains diphenylmethane - 4,4 diisocyanate (see our safety data sheet). Intended for commercial use only.