EDGES, SOFTFORMING

PUR and EVA hotmelts

**707.9**
Reactive PUR hotmelt for high quality edge banding

**773.0**
Thermo Plastic EVA hotmelt for edgebanding, with very high green strength and free of fillers (unfilled)

**773.3/.8**
Thermo plastic EVA hotmelt for edgebanding with very high green strength, translucent and no stringing.

**779.6**
EVA hotmelt for straight edges/softforming, low viscosity

**788.3/.5**
Thermo plastic EVA hotmelt for manual edgebanding machines.

**788.9**
Thermo plastic EVA hotmelt for manual edgebanding machines with low operating temperatures, long open time and pronounced tackiness.

CONSTRUCTION WORK ON SITE

Fast, Professional and Reliable Assembly...

**114.5**
Universal contact adhesive

**453.1**
Special EVA dispersion glue for surface bonding of foils, PVC surfaces onto chip boards, WPC, PVC panels, MDF with good flowing properties, temperature resistances from 
+100 °C to -25 °C, water resistance and high joint strength.

**568/569**
1C PUR construction adhesive, with extremely fast setting and high green strength, non corrosive and non odour, and gap filling. And bond strength in accordance to DIN EN 204 stress group D4.

**584/600**
Elastic fixing, bonding and assembly with innovative STP technology for interior and exterior application.

**588.4**
Two component foam for doors...

... done quick with the KLEIBERIT product range!
**KLEIBERIT**

**Adhesives for Upholstery Industry**
- Solvent based sprayable special adhesives for upholstered materials, wood, FRP, textiles, fleece, rubber, coco-mats to foam materials, with good heat resistance.

**PVAC Dispersion Bonding**
- PVAC dispersion bonding in accordance with EN 204, stress group D3, with advantages of transparent glue line, low viscous, good coverage and good bonding strength.

**Aqueous Adhesive for Lacquered Surfaces**
- Solvent free, aqueous dispersion, sprayable, long open time adhesive for bonding flexible foam such as polyester foams, textiles, non-woven fleece, jute and rubber pile matting with temperature resistance up to 80 °C.

**WOOD INDUSTRY**
- Furniture, assembly, windows and doors

**Solvent Based Adhesives**
- Universal contact adhesive with high heat resistance up to 120 °C and high strength, bonding the following materials together such as wood, PMMA, PA, PC, ABS, PS, CPL & HPL laminate, galvanised steel and aluminium, leather, synthetic leather, and can be applied with paint brush, toothed spatula, knife edge coater, spray gun and special roller machines.

**BOARD INDUSTRY**
- Lamination, Postforming, Membrane press

**Moisture Hardening, 1C Adhesive and Sealant Compound**
- Suitable for outdoor use with high green strength, high temperature resistance from +150 °C to -40 °C.

**Reactive PUR Hotmelt**
- Reactive PUR hotmelt for surface lamination at both permeable and impermeable material, high green strength, low viscosity.

**INFORMATION SHEET ADHESIVES INDIA**

**KLEIBERIT Adhesives India Pvt. Ltd.**
- 3 I, 3rd Floor, No. 6, Rediffice Signature, Hospital Road, Shivajinagar, Bengaluru - 560 001
- Karnataka, India
- Phone: +91 94480 58618
- Email: info@kleiberit.com

**KLEIBERIT Manufacturing**
- High quality products for wood, construction and automobile industry.
- All products have international certification, for example KOMO and ift Rosenheim.

**KLEIBERIT Adhesives India Pvt. Ltd.**
- 3 I, 3rd Floor, No. 6, Rediffice Signature, Hospital Road, Shivajinagar, Bengaluru - 560 001
- Karnataka, India
- Phone: +91 94480 58618
- Email: info@kleiberit.com

**KLEIBERIT Adhesives India Pvt. Ltd.**
- 3 I, 3rd Floor, No. 6, Rediffice Signature, Hospital Road, Shivajinagar, Bengaluru - 560 001
- Karnataka, India
- Phone: +91 94480 58618
- Email: info@kleiberit.com