Assembly Bonding
with High Performance Adhesives from KLEIBERIT

• Very fast adhesion
• Easy handling

• Highest stability and strength
• Solution-focused service

Competence PUR
**Assembly Bonding – with High Performance Adhesives**

**KLEIBERIT Reactive PUR Hotmelt Adhesives**

These hotmelt adhesive systems react with the moisture in the materials to be bonded or in the surrounding environment, e.g. in the air. Therefore there is not only a physical effect due to the liquid adhesive hardening, but also an additional chemical reaction which positively impacts the characteristics of the bond. PUR hotmelts can hardly be surpassed in terms of adhesion properties or water and temperature resistance. Due to the short to medium open time, application should take place under defined conditions.

**Advantages:**
- Low processing temperature
- High initial strength
- Excellent final strength of the glue line
- High temperature resistance from -40 °C to more than 120 °C

PUR hotmelt adhesives are used in a variety of applications in the automotive, electronic and textile industries.

**KLEIBERIT Hotmelt Adhesives (EVA/PSA/PO)**

Hotmelt adhesive systems are typically used in the wood, plastic and filter industries. Their properties are adjusted depending on the respective requirements, e.g. heat resistance, bond strength or line speed of the existing machines and lines. Manual application is also possible.

**Advantages:**
- Standard processing temperatures
- High initial tack
- Good price-performance ratio

The applications are diverse. Excellent suitability for bonding in furniture production, filter production, paper processing and for assembly bonding.

**KLEIBERIT 1C/2C PUR Adhesives**

One component systems cure by cross-linking with the moisture from the air and the substrate. Two component systems enable guaranteed production timeframes through the targeted addition of a catalyst.

Two component systems are not dependent on moisture. The bonds are especially characterized by their high strength and resistance to temperature and water.

The application of two component systems takes place with an automatic mixing and dosing unit.

**Advantages:**
- Liquid adhesive system
- High strength bond
- 2C systems:
  - Open time can be precisely adjusted
  - Not dependent on moisture
  - Heat activation possible

Fields of application: Also for especially hard to bond material such as sandwich panels and lightweight panels. Can also be used as a moulding compound, sealing foam, etc.

**KLEIBERIT STP Adhesives (1C/2C)**

One component systems cure by cross-linking with moisture from the air and the substrate. Two components systems enable guaranteed production timeframes through the targeted addition of a catalyst.

Two component STP systems are not dependent on moisture. Manual application is also possible.

**Advantages:**
- Very good adhesion properties, also without primer
- Easy processing
- Non-foaming
- Can be painted over
- Good UV and weather resistance
- Free from isocyanates

Suitable for elastic fixing, bonding and assembly of different materials.
## Assembly Bonding – with High Performance Adhesives from KLEIBERIT

<table>
<thead>
<tr>
<th>Typical Products</th>
<th>Adhesive System</th>
<th>Materials</th>
<th>Properties</th>
<th>Application Temperature</th>
<th>Field of Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>KLEIBERIT 728.6</td>
<td>Hotmelt Adhesive (PSA)</td>
<td>Glass  Wood  Plastic composites  ABS  Plastic materials, e.g. FRP, PC, PA, PP*</td>
<td>- Permanently tacky  - Good adhesion to PE-foils</td>
<td>approx. 160 °C</td>
<td>Household Appliances</td>
</tr>
<tr>
<td>KLEIBERIT 728.4</td>
<td>Hotmelt Adhesive (PSA)</td>
<td>Glass  Wood  Plastic composites  ABS  Plastic materials, e.g. FRP, PC, PA, PP*</td>
<td>- Permanently tacky  - No cold flow at room temperature</td>
<td>180 - 200 °C</td>
<td>Electronics</td>
</tr>
<tr>
<td>KLEIBERIT 727.3</td>
<td>Hotmelt Adhesive (PO)</td>
<td>Glass  Wood  Plastic composites  ABS  Plastic materials, e.g. FRP, PC, PA, PP*</td>
<td>- High initial strength  - High tackiness</td>
<td>160 - 180 °C</td>
<td>Automotive</td>
</tr>
<tr>
<td>KLEIBERIT 713.2</td>
<td>Reactive PUR Hotmelt Adhesive</td>
<td>Glass  Wood  Plastic composites  ABS  Plastic materials, e.g. FRP, PC, PA, PP*</td>
<td>- Fast handling strength</td>
<td>120 - 130 °C</td>
<td>Household Appliances</td>
</tr>
<tr>
<td>KLEIBERIT 709.6</td>
<td>Reactive PUR Hotmelt Adhesive</td>
<td>Glass  Wood  Plastic composites  ABS  Plastic materials, e.g. FRP, PC, PA, PP*</td>
<td>- High initial strength  - High tackiness</td>
<td>110 - 130 °C</td>
<td>Electronics</td>
</tr>
<tr>
<td>KLEIBERIT 709.2.08</td>
<td>Reactive PUR Hotmelt Adhesive</td>
<td>Glass  Wood  Plastic composites  ABS  Plastic materials, e.g. FRP, PC, PA, PP*</td>
<td>- Tensile elastic glue line  - No water penetration</td>
<td>120 - 130 °C</td>
<td>Assembly</td>
</tr>
<tr>
<td>KLEIBERIT 703.8</td>
<td>Reactive PUR Hotmelt Adhesive</td>
<td>Glass  Wood  Plastic composites  ABS  Plastic materials, e.g. FRP, PC, PA, PP*</td>
<td>- Fast handling strength  - Especially good adhesion to plastic materials  - No fogging</td>
<td>120 - 140 °C</td>
<td>Automotive</td>
</tr>
<tr>
<td>KLEIBERIT 703.5</td>
<td>Reactive PUR Hotmelt Adhesive</td>
<td>Glass  Wood  Plastic composites  ABS  Plastic materials, e.g. FRP, PC, PA, PP*</td>
<td>- Fast handling strength  - Especially good adhesion to metals</td>
<td>120 - 130 °C</td>
<td>Automotive, Assembly</td>
</tr>
<tr>
<td>KLEIBERIT 703.3</td>
<td>Reactive PUR Hotmelt Adhesive</td>
<td>Glass  Wood  Plastic composites  ABS  Plastic materials, e.g. FRP, PC, PA, PP*</td>
<td>- Fast handling strength  - No stringing</td>
<td>120 - 130 °C</td>
<td>Household Appliances</td>
</tr>
<tr>
<td>KLEIBERIT 703.1</td>
<td>Reactive PUR Hotmelt Adhesive</td>
<td>Glass  Wood  Plastic composites  ABS  Plastic materials, e.g. FRP, PC, PA, PP*</td>
<td>- Good adhesion to glass  - Long open time compared with other PUR HM</td>
<td>110 - 130 °C</td>
<td>Household Appliances</td>
</tr>
<tr>
<td>KLEIBERIT 700.7</td>
<td>Reactive PUR Hotmelt Adhesive</td>
<td>Glass  Wood  Plastic composites  ABS  Plastic materials, e.g. FRP, PC, PA, PP*</td>
<td>- Long open time compared with other PUR HM</td>
<td>110 - 130 °C</td>
<td>Electronics</td>
</tr>
<tr>
<td>KLEIBERIT 602.1</td>
<td>2C STP</td>
<td>Glass  Wood  Plastic composites  ABS  Plastic materials, e.g. FRP, PC, PA, PP*</td>
<td>- Excellent adhesion properties  - Faster strength build-up than 1C STR-Systems  - Suitable for non-permeable materials  - Also available as 2C cartridges  - Colour: white</td>
<td>5 - 30 °C</td>
<td>Assembly</td>
</tr>
<tr>
<td>KLEIBERIT 602.0</td>
<td>2C STP</td>
<td>Glass  Wood  Plastic composites  ABS  Plastic materials, e.g. FRP, PC, PA, PP*</td>
<td>- Excellent adhesion properties  - Faster strength build-up than 1C STR-Systems  - Suitable for non-permeable materials  - Also available as 2C cartridges  - Colour: transparent</td>
<td>5 - 30 °C</td>
<td>Assembly</td>
</tr>
<tr>
<td>KLEIBERIT 600.0</td>
<td>1C STP</td>
<td>Glass  Wood  Plastic composites  ABS  Plastic materials, e.g. FRP, PC, PA, PP*</td>
<td>- Permanently elastic  - UV and weather resistant  - Can be painted over  - Colour: transparent</td>
<td>5 - 30 °C</td>
<td>Assembly</td>
</tr>
<tr>
<td>KLEIBERIT 584.0</td>
<td>1C STP</td>
<td>Glass  Wood  Plastic composites  ABS  Plastic materials, e.g. FRP, PC, PA, PP*</td>
<td>- Permanently elastic  - UV and weather resistant  - Can be painted over  - Colour: white</td>
<td>5 - 30 °C</td>
<td>Assembly</td>
</tr>
<tr>
<td>KLEIBERIT 574.0 + KLEIBERIT 577.0</td>
<td>2C PUR Adhesive</td>
<td>Glass  Wood  Plastic composites  ABS  Plastic materials, e.g. FRP, PC, PA, PP*</td>
<td>- Fast handling strength  - High final strength quickly achieved</td>
<td>Room temperature</td>
<td>Household Appliances</td>
</tr>
<tr>
<td>KLEIBERIT 543.8 + KLEIBERIT 543.9</td>
<td>2C PUR Adhesive</td>
<td>Glass  Wood  Plastic composites  ABS  Plastic materials, e.g. FRP, PC, PA, PP*</td>
<td>- Tough hard glue line  - Long open time  - Heat activated curing</td>
<td>Processing at room temperature, curing at &gt; 65 °C</td>
<td>Assembly</td>
</tr>
</tbody>
</table>

* Ensure suitable pretreatment

Please refer to the Technical Data Sheets of our products. The systems mentioned are recommendations. As we do not have any influence on the variety of materials or their processing, no obligations result from the information in this document or from our free technical support. We always recommend conducting your own trials.
KLEBCHEMIE M.G. Becker GmbH & Co. KG has been developing and producing adhesives for a wide variety of industrial applications since 1948. The company, founded by M. G. Becker, began the development of adhesives predominately for the wood working industry. However, today we can fulfill the high demands of a wide variety of industries for the bonding of wood, plastics and metals.

Always a step ahead of the future, our experienced chemists, chemical technologists and engineers develop new high quality adhesives in our development laboratories in accordance to customer requirements. Great emphasis is placed on environmentally friendly and ecologically “clean” adhesives.

Our applications laboratory tests our products for our own high product and application quality expectations with state of the art machines. This enables us to test our products under production conditions. Qualified wood and plastics engineers, wood technologists and machine engineers recreate production conditions to trial bonds under strict and intense controls in accordance to DIN and RAL.

Constant monitoring of the raw materials and product quality enables us to delivery high quality products at any time. Before the filling / packing of any product, a production sample of every batch is analysed in our quality control laboratory to determine chemical and physical compliance. Only after these tests are passed will the product receive QC clearance.

The KLEIBERIT product range enables us to deliver to recognised companies worldwide in the wood, plastics and metal industries and could also fulfill your requirements for:

1. Solvent-free dispersions
2. Hotmelts (PUR, EVA, Polyamide, Polyolefin, Polyester)
3. Contact adhesives
4. Hotmelts for the wood, building and automotive industry
5. Two component PUR and epoxy systems
6. Foams and sealants
7. Solvent based adhesives