SICHERT • BEFESTIGT • DICHTET • KLEBT



## TECHNICAL INFORMATION

### <u>BEST-KL 6084</u>

**BEST-KL 6084** is a one-component, solvent free and mediuim viscous UV-curing adhesive based on a modified epoxy resin.

**BEST-KL 6084** is especially suitable for the glass, synthetic materials and metals and elastomers. It cures by exposure to UVA-light with a wave length of 280 - 320 nm. At least one of the adherends has to be permeable to UVA-light. It is temperature- and chemical resistant after cure. The product features a dry surface after cure and is therefore especially suitable for the casting of components in the field of electronics.

**BEST-KL 6084** combines high strength with good temperature and chemical resistance. Its viscosity allows bridging of bonding gaps up to 1 mm, especially with subsequent exposure of excess adhesive.

PROPERTIES (liquid product)	
Chemical type	Epoxy resin
Curing system	UVA light
Appearance	Colourless to whitish
Viscosity (Brookfield)	700 mPa·s
Density (DIN EN 542)	approx.1,1 x 10 <sup>3</sup> kg/m <sup>3</sup>
Shelf life in unopened original (Storage temperature at 10°C up to 23°C)	6 months
CURING TIME @ RT (23°C)	
Fixture time	120 seconds
Functional strength	120 seconds
Final strength	24 hours

Best Klebstoffe GmbH & Co.KG • Gewerbestraße 10 - 14 • D-86981 Kinsau • Tel. +49 (0) 8869 - 913840 • Fax +49 (0) 8869 - 9138415 • Mail: info@bestklebstoffe.de • www.bestklebstoffe.de

# SICHERT • BEFESTIGT • DICHTET • KLEBT



32N/mm²
20 %
20 Nmm <sup>2</sup>
29 Nmm <sup>2</sup>
dry
Colourless to whitish
-55°C – +150°C
90 %
80%
80%
90%
90%
90%
85%

For more information on resistance against other chemicals please contact BEST-Klebstoffe.

### **HEALTH AND SAFETY STANDARDS:**

Hazard Statements: May cause an allergic skin reaction. Harmful to aquatic life with long lasting effects. For further information please see corresponding material safety data sheets.

#### <u>General</u>

The data and information above correspond to the current know-how of BEST-Klebstoffe GmbH & Co.KG. Our information and data have been developed from laboratory tests and extensive practical experience. It is the user's responsibility to perform receiving inspections and to determine suitability for the user's purpose of any production methods. We disclaim all warranties expressed or implied, that any product will have specific properties for a particular purpose. BEST-Klebstoffe GmbH & Co. KG reserves the right to change the contents of this document as necessary.

Revision: 181026 Revision Date: 26.10.2018

TI\_E\_KL6084\_Rev\_181026