

635 KRAFT ELAST KLEBER

(Elastic power adhesive)

Crystal-clear, virtually odourless 1-component adhesive on an MS-polymer/hybrid basis curing with air humidity.

- Shore-A-hardness (ISO 868): 46
- Temperature resistance: -40℃ to +90°C (permanent)
- Density (DIN 52451): 1.070 g/cm³
- Consistency (DIN EN 27390): sag-resistant
- Curing: 24 hours: approx. 2.5 mm (23°C / 50 % relat ive humidity)
- Tensile strength (ISO 8339): 0.45 N/mm²
- Tear strength (ASTM D624): 3.5 N/mm
- Elongation at break (ISO 8339): 150 %
- E-modulus (ISO 8339) at 100 %: 0.35 N/mm²
- Skin over time (22℃/37%-relative humidity): approx . 4 min.
- Packaging: 310ml cartridges
- Colour: crystal clear
- Storage life:12 months in original packaging in a cool and dry place

Characteristics

635 KRAFT ELAST KLEBER is a weather-resistant crystal-clear RTV-1-adhesive. After curing, the adhesive remains elastic and boasts excellent permanent adhesion. 635 KRAFT ELAST KLEBER is suitable for a wide variety of indoor applications. It does not contain any silicone, isocyanate or solvents.

Application

635 KRAFT ELAST KLEBER is suitable for a vast range of applications. It is easy to process, and thanks to its sag-resistance and pastiness it is capable of levelling out unevenness and perfect for filling voids. Suitable for gluing static and vibrating structures. 635 KRAFT ELAST KLEBER is a highly versatile adhesive e.g. for gluing door frames, panels, decorative strips, window sills, floor mouldings, slabs, wood structures, insulation materials, etc..

Processing

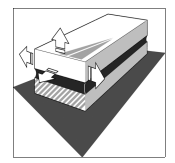
635 KRAFT ELAST KLEBER is ready for use and can be applied without any further preparation to any clean and solid substrate which must be free from oil and grease. For optimum adhesion especially to absorbent/porous and primarily alkaline substrates we recommend priming with our Primer 70.

Apply the adhesive in beads to the parts to be glued or to the substrate and subsequently join work pieces in a sliding movement, align, press against the substrate, and secure until the adhesive has cured. The product can be applied by means of manual press, compressed air press or battery-driven press. Compatibility with various coats such as paints, varnishes, plastics, etc. must be tested before application unless the adhesive is known to be compatible with the coating material. Before starting work it is imperative to make sure that the materials used close to the adhesive, their ingredients and/or fumes will not affect or modify the adhesive (e.g. discoloration etc.).

The curing time can be shortened by adding moisture and increasing the temperature.

Limitations of application

After 635 KRAFT ELAST KLEBER has cured the adhesive can be covered with paint coats according to DIN 52452. In view of the wide variety of paint systems the user must make his own tests.



Version: 01/2011 635 Kraft Elast Kleber



Not approved for natural stone – please use our product "Naturstein 440" ("Natural Stone 440") for this Purpose.

For gluing mirrors please use our products "640 Dichtkleber" (Sealing Adhesive) or "660 Spiegelkleber" (Mirror Adhesive).

Not approved for WK2-glue joints! Please get in touch with our application engineering department!

In case of exposure to UV radiation or higher temperatures the adhesive may turn yellow or embrittle.

Not suitable for building aquariums, underwater joints or permanently wet areas.

For sealing joints with glass and gluing glass exposed to UV radiation we recommend our tested silicone sealants. Get in touch with our application engineering department for this purpose.

Not suitable for outdoor applications!

Safety advice

Refer to our current EC Data Sheet. Data sheets are available at any time on our website **www.ramsauer.at**.

Advice for application

Ensure sufficient ventilation during processing and curing. In view of the large number of factors which may affect processing and application the user must always try the specific application in an experiment before using the product. Take into account the expiry date of the product. Storage and/or transportation of products at increased temperature/air humidity for a prolonged period of time (several weeks) may result in a reduction of storage life and/or changes of characteristics of the product. Prior to application, the user must make sure that the sealant/adhesive is compatible with the building materials and substances (gaseous, liquid or solid) with which it will be in contact, and that any damage or negative effects are ruled out. In case of transparent substrates or relatively wide adhesive joints it is not possible to rule out changes of mechanical properties and/or discolouration e.g. due to UV radiation. Non-ferrous metals may cause discolouration of the adhesive. When gluing full areas of vapour-proof substrates one side of the substrate must be moistened (attention: avoid the formation of pools!).

Priming table	
Glass	+
Tiles	+
Pinewood	+
Concrete, wet ground	RP 70
Concrete, smooth according to formwork	RP 70
Steel DC 04	RP 140
Hot dip galvanised steel	+
High grade steel	+
Zinc	+
Aluminium	+
Aluminium AlMg1	+
Aluminium AlCuMg1	+
Aluminium 6016	+
Aluminium anodised	RP 140
Brass MS 63 Hardness F 37	+
Rigid PVC Kömadur ES	RP 100
PVC plasticised	RP 100
PC Makrolon Makroform 099	+
Polyacryl PMMA XT 20070 Röhm	RP 100

Version: 01/2011 635 Kraft Elast Kleber Page:2

Supersedes version:

Ramsauer GmbH & Co KG; Tel.: +43(0)6135 8205-0; www.ramsauer.at



Polystyrene PS Iroplast				RP 100			
ABS Metzoplast ABS 7 H				RP 100			
PET				+			
PU cut-back quality				+			
Copper				+			
Polycarbonate				+			
PMMA Röhm sanitary quality				+			
Mirrors				-			
Natural stone						-	
Legend:	+	=	adheres	well	without	а	primer

- = not suitableWP/RP = Ramsauer primer

This table is based on adhesion tests with test solids of Rocholl corporation under laboratory conditions. Under field conditions the adhesion characteristics are dependent on a variety of external factors (weather, impurities, burdens, etc.). Therefore this table serves for guidance only and does not constitute any binding statement. For more information get in touch with our application engineering department.

Liability for defects

The information provided including but not limited to the proposals for processing and using our products are based on our knowledge and experience, usually at the time of going into print. The results of work may deviate from this information depending on the specific circumstances, in particular with respect to substrates, processing and environmental conditions. Therefore, neither this information nor any oral counselling shall constitute warranty or give rise to any liability on whatever legal ground for any specific result of work, unless we acted intentionally or by gross negligence. Ramsauer warrants that its products will have the technical characteristics according to the Technical Data Sheets up to their expiry date. Product users must consult the latest data sheet which is available upon request. Our current General Terms and Conditions apply which are available for download on our website www.ramsauer.at at any time.