2kR Evolution

Uses: 2 component contact adhesive non-flammable for cold bonding of conveyor rubber belts, rubber linings, friction lagging for pulleys and rollers as well as for the permanent-elastic and high-strength bonding of rubber, fabrics, leather, polyurethane and other materials.

Specifications:
Base: polychloroprene (CR)
Solvent: dichloromethane, tetrachloroethylene
Colour: black
Spissitude: approx. 1.35 g/cm²
Hardener: germanBond® RE
Diluent/Cleaner: germanBond® CLT Evolution
Application: brush, spatula
Application quantity: approx. 350 g/m² per coat
Flash-off time: approx. 10 min (20°C)
Pot life: approx. 2 h (20°C)
Hazardous material designation (GHS): GHS 8 hazard, GHS 9 environment
Shelf life: minimum of 12 months
Storage requirements: dry, cool, in tightly closed buckets

Using the product:
1. Surface preparation:
Rubber: The bonding surfaces must be completely clean, dry, and free from grease and oil. Buff surface by using abrasive disc or similar, remove all shiny areas. Completely remove all dust particles. In case of rubber buffing is not necessary, clean CN backing in any case using fast evaporating solvent.
Metal: The metal surfaces must be totally clean, dry, and free from grease and oil. Sand- or shotblast the metal surface to a roughness of Rz 90 - 140, remove dust and wash with fast evaporating solvent (Cleaner germanBond® CLT Evolution). For maximum adhesion use imperative metal primer germanBond® MP, apply one thin coat on pretreated metal surface and let dry completely (appr. 30 min).

2. Mixing the components:
Mixing ratio: adhesive germanBond® 2kR Evolution: hardener germanBond® RE = 100:5.
Mix thoroughly (2-3 min). Max. Handling time of mixed product is up to 2 hours in covered/closed buckets.

3. Applying the product:
2-3 coats are necessary. CN backing only need 1 coat. Apply the first coat thin and even to both bonding surfaces using a paint roller or brush, and allow to dry completely (min. 30 min). Apply last thin and even coat on both surfaces, and allow drying until slightly tacky (appr. 10 min), checking with back of finger nail. If too dry by false timing, apply third coat.

4. Joining: Join bonding surfaces together by applying strong and short contact pressure (e.g. using hammer, manual or pneumatic, with rubber head, rollers etc.). Adhesion surfaces must have 100% contacts with each other.

Most favourable bonding conditions are at 15-25°C and at 30-65% relative humidity of the air.

Warning: In case of bad weather conditions such as coldness, rain and heavy sun, normal working conditions have to be restored by means of protections such as a provisory roof, hot air supply etc. Avoid water from condensation (temperatures below saturation) and direct sunlight.

Operator’s protection: Take note of the danger warnings and follow the security advice on the packaging! Request the “Security Data sheet”!

Packing units: 1.0 kg tin, 3.0 kg tin, 6.5 kg tin, 41 kg barrel, 290 kg barrel

Important notice: This product information sheet is the result of extensive research and engineering experience. All information is given to the best of our knowledge. The information contained herein does not constitute a product promise and does not exempt the user from carrying out his own tests prior to applying the product for his special uses. The advice contained in this product information is given without the manufacturer accepting any liability for damages or legal claims of any kind. All information is subject to changes through technical innovation. Effective 01/2015