

HIGH QUALITY PRODUCTS FOR MOTORHOME, CARAVAN AND TRAILER TENT

TECHNICAL DATA SHEET

DEKAPUR 2K-90 POLYURETHANE ADHESIVE

PRODUCT

Dekapur 2K-90 is a (very) fast curing, easy to use structural 2-component polyurethane adhesive, ideal for structural repairs and bonding plastic parts. It cures by a chemical reaction of the two components (mixing ratio 1:1), forming a durable polymer resistant to elevated temperatures, moisture, fuel, many solvents and chemicals. **Dekapur 2K-90** is specifically designed for small, quick and durable repair jobs (smart repair).

APPLICATIONS

- Repair of broken plastic parts, such as bumpers, spoilers, lights, front grills, surf boards, etc.
- Filling of holes and gaps, also on e.g. metal, wood, stone and glass.
- General bonding applications where a fast curing is required.

FEATURES

- Easy and cost effective repair.
- One product for almost all plastics.
- Very good sag resistance (thixotropy), allowing vertical application.
- Flexible.
- Missing parts can be rebuild.
- Very fast curing.
- Different working times available.
- Quick sanding times and short clamping times.
- Contains no VOC's, no shrinking.

TECHNICAL DATA

Chemical base : isocyanate prepolymer (A) & reactive polyol mixture (B)

Basic material : polyurethane

Consistency : liquid

Specific gravity : ca. 1.45 kg/liter
Viscosity (20³C) : thixotropic
Colour : black
Working time (23°C) : 90 seconds

Sanding time (23°C) : 10 minutes

Working time (23°C) : 5 minutes

Working time (23°C) : > 10 minutes

Tensile strength : > 23 MPa

Shore D Hardness : ca. 63

Elongation at break : 55%

Shear strength (ASTM D 1002) : > 5 MPa

Temperature resistance : -30°C till +90°C Packaging : 50 ml cartridges



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ADHESION

In general **Dekapur 2K-90** adheres well without primer on different kind of plastics, polystyrene foam, polyurethane foam, plaster, wood and plywood. On metal sheets an excellent adhesion is achieved by sanding and degreasing with acetone. For lacquered and coated surfaces we recommend to remove the layers by sanding and degreasing with acetone. For more detailed information, please contact Dekalin.

METHOD OF USE

Application conditions: Application temperature between +15°C and +25°C and a relative

humidity between 40% and 60%.

Substrate: The substrate should be dry, clean and free of dust and grease.

Smooth non porous materials, such as metals, should be roughened

and degreased.

Application method: Dispensing gun

Preparation: To prepare the 50ml cartridge, first remove the cap from the cartridge,

by turning the cap 180° and remove. Place the mixer tip by placing it

back on the cartridge and turn 180°.

Mixing: Before applying, dispense ca. 2 - 5 cm of 'off-ratio' product to ensure

that the A+B Components of the final product are properly mixed.

E-mail:

info@dekalin.nl

Internet: www.dekalin.com

Please dispose this material the right way.

Working time: Ca. 90 seconds

Application: The mixture has to be applied immediately. Apply **Dekapur 2K-90** on

one side

Assembling: After applying the adhesive, assemble the parts (within the open time)

Clamp time: Ca. 5 minutes

Cleaning: Uncured **Dekapur 2K-90** can be removed with e.g. acetone.

STORAGE STABILITY

Dekapur 2K-90 can be stored for 12 months in an original, unopened container in a dry place at temperatures between +15°C and +25°C.

SAFETY PRECAUTIONS

Consult our latest safety data sheet for more details.

TRANSPORT CLASSIFICATION

Consult our latest safety data sheet for more details.

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Dekalin, brand of Diffutherm B.V. Smaragdweg 50 NL-5527 LB Hapert

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