



Hardener **KECK DUR 846/1**

Application

KECK DUR 846/1 is a hardener component for lightfast two-component polyurethane adhesive with high resistance to chemicals and weathering.

Processing

Add 5 % hardener **KECK DUR 846/1** in the PU adhesive (like **KECK PUR 705 CH**), stir well to obtain a perfect homogeneity. Its density is near the one of our **KECK PUR** adhesives and assures the mixing a **perfect stability** without decantation risk.

Application field

KECK DUR 846/1 can be used in combination with all the polyurethane adhesives such as finished products made from granulates yet it's with our PU adhesives that the best results are obtained.

Recommendations

It is important that **KECK DUR 846/1** is stored sheltered from light and humidity and that the opened cans are closed to avoid any undesirable reaction of premature ageing. The product is sensitive to moisture. Storage at higher temperatures will result in increase of color and viscosity. Storage at significant lower temperatures will result in solidification. This solidification is reversible by briefly heating the product without adversely affecting the quality of the product.

Technical data

- | | |
|--------------------|--|
| 1. Basis | : aliphatic polyisocyanate hardener, dissolved in ethyl acetate. |
| 2. Flash point | : - 4° C. |
| 3. Danger class | : 3. |
| 4. Specific weight | : 0.93 g/cm ³ . |
| 5. Stocking | : cool and dry |
| 6. Packaging | : 1 kg can. |

The information contained herein is based on our technical knowledge and experience. Since it is the user's responsibility to determine the suitability of the product for his own use, he should thoroughly test any application.