

KECK DIS 799/6

Base : Aqueous dispersion of polyurethane and acrylic.

Adhesive : KECK DIS 799/6 is an aqueous dispersion adhesive particularly suitable for bonding leather and various synthetic materials.

Application: KECK DIS 799/6 is suitable for brush and roller application and by
spray gun (cabin).Characteristics
other application.: KECK DIS 799/6 has a good tack and can be repositioned without any

Processing : Apply the adhesive on both sides of the materials to be assembled.

1- Drying time: Approximately 10 minutes depending of the materials, the amount of adhesive used and hygrometry.

2- Open time: Maximum 2 hours.

3- Bi-component use: To increase its heat and moisture resistance, the Keck Dur 859 catalyst can be added at a rate of 5% for a maximum lifetime of the 8 hour mix.

Technical data :	
- Solid content	: Approx. 53%
- pH	: Approx. 8.9
- Viscosity (Brookfield RVF Sp.4, 20U/min)	: Approx. 2,500 mPas
- Storage	: Keep tightly closed. The shelf life in an
unopened container is 6 months. The product should be stored between +5°C and +40°C.	
- Cleaning	: Water washable.
- Hazardous Classification	: None

The information contained here in 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.



Material required for application: KECK DIS 799/6 must be applied with a low-pressure gun. We advise the PILOT PREMIUM HVLP PLUS nozzle 2.0.

Beware of freezing. Temperatures below 0 ° C destroy the adhesive.

Important notices :

- **KECK DIS 799/6** should be protected from frost. It is recommended to respect the storage conditions described in this particular technical datasheet. Once exposed to temperature below +5°C, the polymer could be irreversibly coagulated and the product will be unusable.
- As for every chemical, usual safety recommendation should be followed in order to use **KECK DIS 799/6.**
- For any safety information, please refer to the safety datasheet of the product.
- All information written above has been established on our current knowledge and experience of the product. This information is only given in order to allow an optimal use of our product and this datasheet cannot be legally binding in the case of certain material or suitability for all applications.

The information contained here in 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.