

KECK-CHIMIE S.A. 67340 Ingwiller / France Tel.: +33 / 3 88 89 57 33 Fax: +33 / 3 88 89 51 30

mail: info@keck-chimie.com

## KECK - COLOUR - PASTE Type 9815

Colouring of Polyether- and Polyester-Polyurethane foams.

**Base 9815** is a phthalate-free formulation.

Colour tones can be produced on request.

Also the paste can be equipped uv-stabilized, this delays the natural yellowing of the PU System.

**Processing**: **KECK-Colour-Paste 9815** stands out for a very good stability of pigments, at longer storage, however, the paste should be mixed up before usage.

**KECK-Colour-Paste 9815** is added to the polyol-component (A-component).

With a suitable stirrer the paste is incorporated, also during processing should be stirred, in order to avoid colour-fluctuations.

**Technical Data** : - Base : Anorganic and organic pigments, dispersed polyol.

- Viscosity : Paste.

- Addition : 3% +/- to A-component

- Density : 1.0 - 1.6 g/cm3, depending on basic-

colour.

- Hazardous Classification : None

Flashpoint : None

- Storage : Cool, and dry.

- Packing : 10 kg, 25 kg non-returnable drums.

## 2017

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.

1

06/04/2017