



## KECK-PUR 911/16

**Base** : Polyurethane.

**Application** : KECK-PUR 911/16 is used for pre-treatment of EVA soles.

**Processing** : The EVA soles will, if possible, be roughened freshly, then pre-glued with KECK-PUR 911/16.

After an air-off time of at least 30 minutes the EVA soles can be further processed within one working day.

Therefore KECK-PUR 702 or 704 has to be applied onto the soles and uppers; partly there is used 5% KECK-HARDENER 852.

After an air-off time of approx. 15 minutes there has to be activated and pressed within one working-day when there is used hardener.

Pressure has to be adjusted to the plasticity of the materials.

**Activating temperatures** : KECK-PUR 911/16 is used for pre-treatment of EVA soles.

**Technical Data** :

- Base : Polyurethane.
- Viscosity (Brookfield) : Approx. 1000 mPas
- Density : 0.876 g/cm<sup>3</sup>
- Cleaner/Thinner : KECK Solvent 229

2018

*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.*