

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

## **HOT-CLEANER 661**

**Base** : High-boiling organic solvent.

**Application**: For cleaning of the mixing tools (mixing screws) of polyurethane-machines as they are used in the shoe-sole production.

**Processing**: **Hot-Cleaner 661** is especially heated up to a temperature of approximately  $140^{\circ}$ C in a thermo oil tank that is equipped with a thermostat (there can also be used a deep fryer). Subsequently the soiled tools will be tempered in a cleaning bath for approximately 3-4 hours.

Afterwards the PUR-soiling is decomposed in a way that the remaining residue can be easily removed by means of a brush under the jet of water.

Prior to the new installation into the PUR-mixing head all the tools have to be dried from water very well in order to avoid a foaming that does not work.

**Hot-Cleaner 661**, from our experience, is suitable for multiple use. Please pay attention to the fact that the Hot-Cleaner has to be screened several times in order to remove upcoming residues.

**Technical Data** : - Base : High-boiling organic solvent.

- Density  $: 1.12 \text{ g/cm}^3$ 

- Hazardous Classification : None

- Flashpoint : None

- Storage : Cool and dry.

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.

1

04/06/2018