

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

2K-PRIMER 862/6

Base : Chlorine separating substance dissolved in organic solvents.

Application : Pre-treating of TR- and rubber-soles.

Processing : Application by machine or with **metalfree** hair-brush.

Technical Data : - Base : Chlorine separating substance dissolved

in organic solvents.

- Density $: 0.780 \text{ g/cm}^3$

- Hazardous Classification : 3

- Flashpoint : -17° C

- Storage : Cool and dry.

- Packing : Comp. A 0.700 kg

Comp. B 0.021 kgs or: Comp. A 20.00 kgs Comp. B 0.60 kgs

Component A contains a UV-additive that enables to make it visible under UV-light.

The powder (component B) is solved in the solvent (component A) in a glass-bottle or in a suitable plastic container. (Mixing-ratio: Solvent comp. A: powder comp. B = 100: 3).

After a maturing time of about 30 minutes the mixture is ready for use. Application of the ready for use primer-mixture takes place by a metalfree hair-brush. Before further processing (application of adhesive) the pre-treated soles must air-off for at least one hour. The ready for use mixture has to be processed within one working-day.

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 10/10/2017