# **Keofin DARK**

#### Product to increase the color shade on fabrics

## **Characteristics**

Chemical Composition: polysiloxane microemulsion

Appearance: clear liquid pH (as it is): 4-5

Ionic Charge: cationic – non ionic Solubility in water: easy and immediate

Storage stability: stable for at least 12 months if stored in the original sealed

packaging

# Field of application

**KEOFIN DARK** is suitable in case color tones, after the printing or dyeing process, are too low. The efficacy of the product depending on the type of support and dyestuff used.

**KEOFIN DARK** does not harden or weigh down the fabric, it gives a soft hand. It does not create problems of yellowing on the white parts.

**KEOFIN DARK** can be applied by padding and dried at more than 100°C for 2 – 3 minutes

### Instructions for use

Given the different results due to different inks and fibers, it is recommended to test the product in the various concentrations to achieve the desired effect.

Foulard application: 25 - 150 g/l of **KEOFIN DARK** 

In the case of fabrics with slipping problems, it is recommended to use **KEOFIN DARK 55** which combines darkening and anti-slip properties.

## Rev.5

Above reported information are just indicative, therefore no responsibility arises on supplier from the use of the product. End users are requested to check validity of said information according to their own, specific use.