

LEDERFIX K2

lederplusquimica@lederplus.com

PROPERTIES

COMPOSITION: Mixture of nitrogen compounds.

APPEARANCE: Transparent liquid.

IONICITY: Cationic.

pH OF 10%: 7 - 9

STORAGE ESTABILITY: 12 months if stored under suitable conditions.

PROPERTIES

LEDERFIX K2 is a dyeing auxiliary thought to increase the resistance to the rubbing on the suede dyes. Its action is on two ways: as insolubilisator of the anionic dyestuffs rests not fixed enough in the fibre and as a powerful antistatic. By this way, the suede dust produced during previous mechanical operations, which is also the responsible for the low solidity to the dry rubbing, both in wool (double-face for example) and suede, goes out easily.

LEDERFIX K2 treatment improves the superficial touchiness providing a warm and silky aspect.

LEDERFIX K is the suitable agent to create a barrier for the suede dyestuff in order to get some effects such as savage or jungle with a high contrast.

APPLICATION

As a dyeing fixation agent and touchiness modifier:

Once the dye is finished, rinse with acidic water and change bath. This new bath at 30°C with:

0.5 % Formic Acid 85%

Run 10 min.

0.5 - 1.0 % **LEDERFIX K2**

Run 30 min and rinse again.

To get "jungle" effect:

1.0 – 3.0 % **LEDERFIX K2**

Run 30 min. Rinse

New bath at 30°C

X % Dyestuff

1 % Formic Acid 85 %

Run 5-15 min

Rinse

This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses. It should not therefore be construed as guaranteeing specific properties of the products described or their suitability for a particular application. Any existing industrial property rights must be observed. The quality of our products is guaranteed under our General Conditions of Sale.

LEDERFIX K2 LK V002