
LEDERFIX K2

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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

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