

TECHNICAL DATA SHEET

UMITAN I / KCL LIQ.

FATTENING CATIONIC FOR LEATHER CHEMICAL COMPOSITION

Esterified quaternary and synthetic oils

FEATURES

Appearance: white paste
Active substance: 45 – 50%
pH in solution at 10%: 6, 5 to 7.5
Ionic charge: cationic

Stability: stable to acids and salts, not compatible with

Chrome, Tannins vegetai and synthetic anionic products

PROPERTY

UMITAN I / KCL Liq is a fattening cation which is used mainly as a final touch, making sure that the final bath is well spent if you made previously chrome tanning, tanning and dyeing anionic mixed or fattening.

Besides being the UMITAN I / KCL fattening soft, light-resistant, it can be used in

small amounts, improving elasticity of the flower and getting skins filled with silky.

HOW TO USE

In charge function of the skin, using the UMITAN I / KCL you can get get fat or tallow penetrating surface being careful in the use in the final that if the bathroom has a tendency to flocculate is advisable to change the same. It is advisable to emulsify the UMITAN I / KCL with water at 50 $^{\circ}$ C, also can be used for all skin types because from 0.5 to 2%.