

UNIXOL XL

Light Brissa and oxido effect chemical
Mixture of organic acid and alcohols

Typical Analysis

Appearance	: Transparent Liquid
pH (10% sol.)	: 2.0 ± 0.5
Active Substance	: 96%
Ionic Character	: Non-ionic

Properties

Unixol XL is an auxiliary used for light brissa effect and at the same time for oxido effect at double face.

Application

For light brissa effect it can be sprayed directly or after diluted with water. After sprayed it must be dried; during that time if the leathers are waited over night before passing from the light brissa machine, more homogeneous results and whiter effect can be seen after dyed with Acid wool dyes.

For oxido effect **Unixol XL** must be sprayed directly without diluted with water. When the leathers are dried; they must be ironed at high temperature around 200 °C to get oxido effect.