

TECHNICAL DATA SHEET

**INTISO** chemicals

## UMITAN EM / ELS LIQ.

Wetting – emulsifier CHEMICAL COMPOSITION Lauryl ether sulfate

FEATURES

Appearance: Active substance: pH in solution at 10%: Ionic charge: Compatibility: Biodegradability: colorless semi-dense 25-30% 5.5 - 6.5 anionic anionic and non-anionic easily biodegradable

## PROPERTIES

UMITAN EM / ELS Liq is particularly suitable in operations sbagnatura. It is used as sbagnante in the initial phase of retanning and as a dispersant in the subsequent dyeing operation.

UMITAN EM / ELS is as a surfactant for universal use, because it has excellent properties of degreasing, wetting agent and emulsifier.

## HOW TO USE

It is used from 0.3% to 0.6% in retanning and neutralization.

## DATA AND NEWS HAVE VALUES