

TENSIDE K-ECO

Information Sheet

CHEMICAL AND PHYSICAL CHARACTERISTICS

Composition	Fatty alcohols ethoxylated
Appearance (20°C)	Limpid liquid yellow
pH (20°C) sol.1:10	6 - 7,5
Ionic charge	Non-ionic / anionic
Bio-Degradability	above 99%
Solubility	soluble in water
Storage stability	at ambient temperature the product is durable 12 months

This product is durable to the normal electrolytes used by tanneries

CHARACTERISTICS and Application

TENSIDE K-ECO is a particular formulation of fatty alcohols ethoxylated with excellent soaking in a broad range of raw material.

TENSIDE K-ECO is ideal in soaking operation of fatty leathers, being like solvent but with a better biodegradable characteristic.

TENSIDE K-ECO has an excellent emulsification of natural fat: it's extremely useful after shaving, during wash as auxiliary to prepare the leather to the future retanning steps.

TENSIDE K-ECO can also be used to emulsify the fatliquors blend.

PERCENTAGES

SOAKING AND LIMING: 0,2 - 0,4 % on fresh salted weight

DEGREASING: 1,0 - 3,0 % on shaved weight

- Without Guarantee -