

TENSIDE FN

Product Information

strong wetting agent for skins

Chemical and physical characteristics

Appearance : limpid liquid

Ionicity : anionic

Active Principle : alkylarylsulphonate

pH (solution 1%) : about 7 ± 1

Bio-Degradability : > 90%

Storage Stability : at ambient temperature the product is durable 12 months

This product is durable to the normal electrolytes used by tanneries

Characteristics

TENSIDE FN is a very good imbibing /deterging agent. It is particularly used for the soaking of very dry leathers. In dyeing process it permits a more rapid penetration and distribution of colour.

Percentages

SOAKING : 0,5 – 1 % on salted weight
1 - 3% on dry weight- crust/leathers ovine and caprine leathers in general

DEGREASING : 1 - 3% on shaved weight

IN DYEING PROCESS : 0,3 - 0,5% on shaved weight

This information is for guidance only
