

## TRIANOL L 12 Fatliquoring agent

Characteristic lecithin emulsion

Appearance light brown, paste

Concentration 53 % ± 2 ISO 760

pH Value: 8 ± 0,5 1:10 DIN 53 345

Ionity non-ionic

Preparation mix 1:3 - 1:5 with water at 50-60℃; if used alone it can be added directly to the

drum without previous dilution. If combined with other fatliquors, first dilute

**Storage Stability** 

(Months)

12

Field of Application it is used for all kinds of leather where a "NAPPA touch" is needed

Properties - it increases softness

- silky touch

- light weight

- it improves tear strenght

Application - mainly used as a fatliquoring component during manufacture of garment

leather because of the light and pleasant silky touch

- it can be used during tanning, retanning and fatliquoring processes

- it is stable to electrolytes; quantities to be used are beween 5 - 9% alone or

combined with other emulsionable or non emulsionable fatliquors

Storage Behavior it should not be stored at temperatures higher than 40 - 45℃ and should be

protected from direct sunlight