



Lightfast fatliquoring agent for all types of soft, Garment, Gloving & Milled leathers

CHARACTERISTICS:

Chemical Composition	:	Based on a sulfonated Synthetic Ester oil.
Aspect	:	Reddish brown, viscous liquid.
Active Matter	:	60% ± 2
pH(10% emulsion)	:	7.5-8.5
Light Fastness	:	Excellent
Stability	:	Stable with neutral salts, bases and acids at usual concentrations, stable to chrome and aluminium salts at any concentration.
Storage Stability	:	9-12 months when properly stored. Due to its natural properties, VICASTOL ES has tendency to become viscous at lower temperatures. However it does not effect the applications properties.

PROPERTIES & APPLICATION:

VICASTOL ES penetrates well into the leather. Even without the additional use of other oils, a well balanced fatliquoring effect throughout the whole thickness of the leather is obtained. The product is fast to light, odor neutral and not extractable to a high degree.

VICASTOL ES is lightfast hence suitable for fatliquoring white and pale leather.

VICASTOL ES has good electrolyte stability and provides uniform distribution of fat liquors throughout the cross section of the leather. it provides extreme softness, good fluffiness and slight waxy surface feel. It also provides lightweight to the leather.

VICASTOL ES can be used as a functional substitute for sperm base oils, syntans & dyes.

VICASTOL ES is highly recommended for Nappa, Garment, Gloving, Bag & Milled Leather etc.

VICASTOL ES can be used 2-8% depending upon type of leather to be produced and required softness.

The above results have been obtain from trials in our laboratory and plant in the light of changing conditions, they can serve only as a guide and are therefore offered without obligation.