



## Pure synthetic lightfast fatliquor for soft leathers

### CHARACTERISTICS:

<b>Chemical Composition</b>	:	Based on Synthetic oils, Free form Chlorinated Compounds.
<b>Aspect</b>	:	Brown coloured viscous liquid.
<b>Active Matter</b>	:	65% ± 2
<b>pH(10% emulsion)</b>	:	7.5-8.5
<b>Ionogenicity</b>	:	Anionic
<b>Stability</b>	:	Stable to neutral salts, acids, bases, anionic dyestuffs, vegetable and synthetic tanning materials. Also stable to chrome and aluminium salts at usual concentrations, compatible with anionic and non anionic products.
<b>Storage Stability</b>	:	At least 12 months when properly stored.

### PROPERTIES & APPLICATION:

**VICASTOL LF** imparts good even softness with good body and mellow handle. As a pure synthetic fatliquor it imparts excellent result. **VICASTOL LF** is brown coloured clear liquid, which can be diluted with warm and cold water to form fine stable emulsion.

**VICASTOL LF** forms emulsion, which are stable to acids and alkalis, salts, hard water, vegetable tannins and mineral tannins due to which it has versatile utility.

**VICASTOL LF** imparts good dispersing effect hence round feel and smooth grain surface are obtained.

**VICASTOL LF** is lightfast and is therefore also suitable for fatliquoring white and pale coloured leathers. **VICASTOL LF** imparts lightweight to the leather.

**VICASTOL LF** is versatile lightfast fatliquor suitable for light shade leathers, nubucks, suedes, softy, nappa, garment, shoe uppers, lining etc.

**VICASTOL LF** can be used 2-6% depending upon type of leather to be produce and result required.

*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.*