



## Synthetic, lightfast fatliquoring agent for Clothing and gloving leather

### CHARACTERISTICS:

<b>Chemical Composition</b>	:	Aliphatic hydrocarbons and alcohols sulfonated by special methods.
<b>Aspect</b>	:	Reddish brown viscous liquid.
<b>Active Matter</b>	:	60% ± 2
<b>pH(10% emulsion)</b>	:	7.5-8.5
<b>Stability</b>	:	Stable to neutral salts, bases, acids and chrome salts at concentrations normally used in tanneries.
<b>Storage Stability</b>	:	Due to its natural property, VEGRASSOL CS-14 has a tendency to become viscous and turbid at low temperatures. However it does not affect the application properties. Atleast 6-9 monaths when properly stored.

### PROPERTIES & APPLICATION:

**VEGRASSOL CS-14** gives good softness when used in rechroming. In combination with VEPROVOL VA & LNE gives good softness and fluffiness to Nappa & dry milled leathers.

**VEGRASSOL CS-14** exerts highly penetrative fatliquoring effect with a nice surface feel, imparts elastic grain, lightweight to the leather. it does not create greasiness on flesh side of the leather, even then when used in higher percentage.

**VEGRASSOL CS-14** is particularly suitable for fatliquoring high quality leather such as Garment, Nappa, softy and bag leather, Upholstery, Lining & all types of soft leather.

**VEGRASSOL CS-14** can be used 2-12% depending upon type of leather 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.*