



Synthetic, lightfast fatliquoring agent for clothing, gloving, extremely soft and light leathers

CHARACTERISTICS:

Chemical Composition	:	Aliphatic hydrocarbons and alcohols sulfonated by special methods.
Aspect	:	Brown liquid.
Active Matter	:	70% ± 2
pH(10% emulsion)	:	7.5-8.5
Ionogenicity	:	Anionic
Stability	:	Stable to neutral salts, bases, acids and chrome salts at concentrations normally used in tanneries; compatible with anionic dyes as well as synthetic and vegetable tanning agents
Storage Stability	:	Atleast 9-12 months when properly stored. Due to its natural properties, VEGRASSOL S-22 has tendency to become viscous at lower temperature. However it does not effect the application properties. Stir well before use.

PROPERTIES & APPLICATION:

VEGRASSOL S-22 yields very soft and full, lightfast leathers, which can be finished without difficulties, they are fast to washing and dry cleaning.

VEGRASSOL S-22 gives cloth like softness without increasing the weight of the leathers. The resulting leather has pleasant touch with a slightly waxy character. **VEGRASSOL S-22** is specially suitable for the fatliquoring of upholstery and extremely soft leather.

VEGRASSOL S-22 is suitable as single fatliquoring agent as well as in combination with other anionic fatliquors.

VEGRASSOL S-22 gives good softness when used in rechroming. In combination with VEPROVOL VA gives good softness and fluffiness to Nappas, dry milled leathers.

Even if **VEGRASSOL S-22** is used alone for fatliquoring in larger quantities, since it penetrates deeply and evenly into the leather hence no greasiness on the surface.

VEGRASSOL S-22 is highly recommended for upholstery, dry milled, gloving & all types of soft leathers. And 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.