

MSOL GIP 7425

High efficiency APEO free wetting and degreasing agent for hide & pelts.

CHARACTERISTICS :

Chemical Composition	aliphatic hydrocarbon and alcohols sulfonated by special method.
Aspect	: Fatty alcohol polyglycol ether.
Active Matter	: 26%±2
Ph(10% emulsion)	: 6.5-7.5
Lonogenicity	: Non ionic.
Light fastness	: Excellent
Stability	: stable to neutral salts, bases and acids as well as chromium and aluminium salts at usual concentrations.
Storage Stability	: Due to its natural property, MSOL GIP 7425 has a tendency to become viscous and turbid at low temperatures. However it does not affect the application properties. 12 months when properly stored.

PROPERTIES & APPLICATION :

MSOL GIP 7425 is versatile wetting, washing, and emulsifying agent with high stability to electrolytes.

MSOL GIP 7425 accelerates soaking, produces even pelt, and helps in emulsifying and distributing natural fats at all stages in leather processing.

MSOL GIP 7425 penetrates fast and deeply into the hide and pelt. The natural fat is dissolved, emulsified and finally removed by rinsing. In most cases, solvent treatment becomes unnecessary even with extremely greasy material.

If there is some greasiness on the surface of the leather after fixation during fatliquoring. It can be removed using 0.3-0.5 % **MSOL GIP 7425** on top, and run for 30 min then wash well.