

Classification

Multicharged fat liquor with optimum penetration and excellent surface feel.

Features:

- SALNOL 105 is a unique fat liquoring agent suitable for the production of all types of leathers i.e. Nappa, Softy Upper, Nubucks, Gloves, and Suede's, etc.
- It contains lecithin also, due to which it imparts uniform softness, fullness grain tightness and silky touch resulting in light weight and well lubricated leather.
- It shows an optimum penetration imparting to the leather an excellent softness, fluffy character with a mellow and silky feel as well as smooth and fine grain.
- It controls the water absorbency up to some extent and imparts waxy surface handle.
- It can be used in final fat liquoring for suede leathers where sheen is very important
- Lubricates the leather fibre without adding extra weight to the final leather.
- Does not give any disagreeable odour to the leather and there is no sign of spew formation when leather treated with it is kept even for long periods.

Characteristics:

Chemical composition: A combination of phospholipids,

sulphated Natural and synthetic oil, fatty alcohol and Modified

olefin sulphonate.

Appearance : Pale yellow to dark brown

coloured viscous liquid.

Active matter : $60\pm 2\%$ Ph (1:10 dilution) : 6.0 - 9.0

Stability to electrolytes : Stable to acids, alkalis, salts,

hard water under usual tannery

conditions.

Shelf life : Twelve months under ideal

conditions

Dilution : Self emulsifiable in hot and cold

water

Application:

- It is a multi charged compact fat liquor for all types of soft leathers like Nappa, soft upper, Nubucks, gloves, suedes. For soft types of leather the recommended dosages varies from 6-12% in combination with other fat liquor.
- Due to its chemical composition it can be used as a single fat liquoring system, particularly for upper items.
- It can be used up to 4% in final fat liquoring for suedes to provide excellent sheen.

Packing Available in:

(Liquid) 50 Kgs/120 kgs HDPE Drum

Disclaimer:

The above information presented is for just basic guidance. We recommend that the prospective uses determine the suitability of our materials and suggestions before adopting them on a commercial scale.