# **SALNOL - SX20**

(Synthetic fat liquor for leather industry)

## **Classification**:

Synthetic fat liquor for soft article with excellent surface touch.

## **FEATURES:**

- SALNOL-SX20 Provides Uniform Softness, Excellent Nourished Feelwith Waxy Touch To The Leather.it Is Specially Designed For High Penetrating Power And High Degree Of Softness
- It 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. Light Fastness Excellent.

## **Application:**

- Recommended dosage depends on types of leather and the fat liquoring effect desired for soft leathers.
- In softy upper and upholstery leathers it can be used up to 5-6% on shaved weight in combination with other fat liquoring agents.
- Suitable for Nappa and other soft leathers. Specially suitable for industrial gloving leathers. Recommended dosages are around 10% on shaved Weight.

## **Characteristics**

Chemical Composition: High carbon number

|                           | ella se           | sulphochlorinated Paraffin wax  |
|---------------------------|-------------------|---|
|                           | dan.              | based fat liquor  |
| Appearance                |                   | Reddish brown viscous pourable  |
| Active matter             | $\mathbf{M}^{/2}$ | 70 ± 1%   |
| pH (1:10 dilution)        |                   | 7.0 - 8.0   |
| Stability to Electrolytes |                   | Translucent emulsion in cold or hot water. Excellent electrolyte                              |
| Light fastness            |                   | stability. stable to chrome bath<br>Excellent   |
| Odour                     |                   | Odourless leathers and free of rancidity.   |
| Charge                    |                   | Anionic   |
| Highlight                 |                   | A very good with light charge fatliquors and retanning agents.                                |
| Shelf life                |                   | Twelve months under ideal conditions.   |
| Dilution                  |                   | Can be used in 1:1 dilution or<br>combination with other fat liquor<br>in hot and cold water. |
| Compatibility             |                   | Also compatible with Non ionic products   |

#### Packing Available in:

Available in (Liquid) 50 /100 kgs. HDPE Drum

## DISCLAIMER:

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