

#### Classification:

Versatile synthetic fat liquor for gloving, garment and extra soft leathers.

#### **Features:**

- **SALNOL-CSW** is highly penetrative synthetic fat liquor which givesuniform softness, excellent smoothness with surface feel like silky touch. Imparts lubrication to leather fibres without load in weight to leather Produces leather with smooth grain, good body and round feel.
- Leather processed with SALNOL-CSW does not have the tendency of yellowing but bleaching effect is noticed.
- Improves water resistance and moisture balance
- Very useful for gloving leather, garment leathers with pastel shades. Excellent light fastness.
- Very useful in making extra white crusts.
- Does not give any disagreeable odour to the leather and leather treated with it, when kept for longer periods does not get any spew formation.

# 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.

## **Characteristics**

Chemical composition: blend of modified synthetic fatty

alcohol natural and synthetic oil with multi charge softners.

Appearance : milky white emulsion.

Active matter :  $60\pm 2\%$ Ph (1:10 dilution) : 6.5 - 8.0

Stability to electrolytes : stable to acids, salts under

usual tannery conditions.

Shelf life : twelve months under ideal

conditions.

Dilution : self emulsifiable with hot and

cold water.

## **Application:**

- Recommended dosages for upholstery, clothing and gloving leathers is 6-8% on shaved weight along with SALNOL-ACC.
- For cow softy upper, shoe Nappa and nubuck it can be used up to 3-5% on shaved weight.
- For suede leathers it can be used up to 5-10%
- For buff calf softy upper recommended dosages is 5-7%
- For industrial leathers, it can be used up to 3-4%