

#### Classification:

SA synthetic lightfast replacement tanning agent for white leather and pastel shade leather

## **Properties:**

- SALASARTAN- DLE has great affinity for the reactive groups of the collagen which facilitates good exhaustion from the bath, remarkable fullness and fine grain pattern of leather.
- Compatible with all syntans and vegetable extracts. When used in conjunction with vegetable extracts, it makes the colour very much lighter
- Recommended for white leather owing to its non-yellowing property after mild exposure.
- Due to its high tanning power it can be used as solo tanning agent in reptile items and natural coloured leather goods.
- Imparts good fullness, elastic and smooth grain, which can be finely buffed for nubuck and C.G. leathers leathers.

### **Applications:**

- For retaining of white upper leather recommended dosage is 5-6 % on shaved weight.
- For retanning of drum dyed shoe upper leather recommended dosage is 5-6 % on shaved weight.
- In vegetable tannages pre-treatment with 2% DLE will improve the colour of the V.T leather and quickens penetration of vegetable tanning.
- In retannage and bleaching of vegetable tanned leathers, it is advisable to wet back the V.T. leather, prior to retanning. Recommended dosages are 5-8% on shaved weight. Bleaching effect can be increased by adding 1% DLE in fat liquoring bath.

# **Characteristics:**

Chemical Composition : Phenolic condensation product

Appearance : Off white coloured powder

pH (10% Dilution) : 3.0 - 4.0 Concentration : 95 % min Acidity : 5 % max

Solubility : Soluble in water

- In retanning of softy Nappa, clothing Nappa for garment leather excellent results is obtained by using DLE 4-5% on shaved weight. In the same bath it is possible to carryout prefatliquoring and carry on with the dyeing and fat liquoring
- In processing of chrome split leather for white sport shoes, recommended dosages is around 6% on shaved weight.

### Packing Available in:

((Powder) 25 Kgs. HDPE Bag

### **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.