

## Classification

Synthetic tanning agent with neutralising and buffering properties

#### Features:

- SALASARTAN-NGL offers buffer system with a very uniform neutralising effect even at fairly low pH value, a feature that promotes grain tightness. The risk of excessive neutralisation is eliminated even with the addition of strongly alkaline neutralising agent as the system is well buffered and pH does not increase drastically.
- Forms complex salts with chrome tanning compounds. These complex salts then form chromium-protein complexes, which occupy a large space and thus produce leather of improved fullness. The affinity of the chromium complexes for the skin is so pronounced that the chromium salt solution is almost completely exhausted.
- Is light fast, improves dye penetration when used in the dye bath and gives level dyeing without weakening the dye intensity.
- Special effects can be obtained by incorporating larger quantities of SALASARTAN-NGL e.g. in suede leathers for exceptional fullness and a very dense nap.

# Packing Available in:

(Liquid) 50 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 salt of aromatic

sulphonic acids With buffering agents.

Appearance : Reddish brown coloured

clear liquid

pH (10% Dilution) : 7.5 - 8.5Concentration :  $45 \pm 1\%$ 

Solubility : Miscible in water

#### **Applications:**

- For neutralisation of shoe upper leather requires 2-3% of SALASARTAN-NGL on shaved weight.
- In compact process of cow upper 3-4% of SALASARTAN-NGL on shaved weight can be used and leathers can be dyed and retanned in the same bath and fat liquored in a fresh float. Neutralising system based on SALASARTAN-NGL minimises electrolytic build up, thus eliminatingthe need for washing before retanning and dyeing it gives simultaneous neutralising and retanning effects and ideally suited for the initiation of retanages. It has the ideal balance of neutralising, buffering, masking, dispersing and retanning properties.
- In shoe upper leather with heavy vegetable tanning SALASARTAN-NGL can be used at intermediate stages, owing to its complexing and masking character. The astringency of reaction between the chrome leather and vegetable tanning extract is minimised, thus facilitating deeper penetration without harsh grain problem.
- Due to its buffering and complexing properties, it helps in basifying mineral tanning agents mildly and uniformly resulting in leathers having very fine grain light and uniform colour. Problems of coarse grain and surface precipitation of chrome associated with conventional basifying agents are avoided. It also helps to achieve increased area yield in the case of semi chrome suede leathers compared to conventional system.