

Classification:

SALASARTAN-ANS is naphthalene based neutralizing Syntan for Chrome Tanned Leathers.

Features:

- Due to its low alkalinity it does not affect chrome complex in neutralizing free acidity of Leather.
- Due to its composition it has got good buffering action and it ensures safe neutralization giving uniform pH throughout cross section of leathers.
- It reduces the cationic charge of chrome tanned Leather & improves dyeing &fat liquoring properties.
- It improves the Penetration of dyestuffs and do not bleach the colour.

Characteristics:

Chemical Composition : Napthalene Sulphonic acid

Condensate

Physical Appearance : Light brown % Moisture content : 5.0 max
Active Matter : 95% min pH (10% Dilution) : 7.0 - 8.0

Solubility : Readily soluble in water

Applications:

- For neutralization of shoe upper Leather recommended dosage is 2-3 % on shaved weight
- The neutralization pH can be adjusted with all other suitable alkalis.
- IFor basification after Chrome tanning 2% **SALASARTAN ANS** on pelt weight can be used.

Packing Available in:

(Powder) 25 Kgs. HDPE Bag.

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.