SALASARTAN - P-R7

(Amino resin based tanning agent for the leather industry)

Classification:

Anionic synthetic resin tanning agent for the retannage of all types of Chrome leathers.

Properties:

- SALASARTAN- P-R7 has a selective filling action and is mainly deposited in the loose structured parts of the leather.
- Improves the fullness of chrome leathers and tightens the grain at the same time, thus retaining the chrome characteristics. Due to its nonastringent nature there will not be any drawn grain effects.
- Imparts good level dyeing properties and gives retanned leather a brownish colour. Due to its resinous nature it gives a desirable buffing surface.

Applications:

- It can be used alone or in combination with synthetic, vegetable, chrome tanning material and is best used in undissolved form in short float.
- For retanning of full grain or corrected grain upper leather recommended dosages is 4-5% on shaved weight.
- 2-4% of P-R7 on shaved weight is sufficient for garment leather.

Characteristics :

Chemical Composition

Appearance

pH (10% Dilution) Concentration Solubility Amino resin blended with anionic dispersant and inert fillers
Light brown coloured free flowing powder
9.0 - 10.0
95% min.
Soluble in water with slight sediments

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.