

Classification:

SALASARTAN P-AN is an amphoteric replacement syntan based on aromatic sulphonic acid condensation products.

Properties:

- SALASARTAN -P-AN, due to its amphoteric pH, it is compatible with chrome, anionic dyes or auxiliaries. It acts as a pre-base filling for loose skins when used in rechroming.
- It imparts medium fullness with good softness to the leather. The shade of the retanned leather has good light fastness, and it is clear and brilliant and bleached to a substantially less extent than by a retannage with conventional synthetic tanning agents.
- It can be used in combination with or prior to synthetic, vegetable and chrome tanning agents.
- It goes on to the leather fibre fairly well even at a relatively high pH.

Characteristics:

Chemical Composition : Based on Aromatic Sulphonic

acid condensation products

Appearance : Off White Colour Powder

Active Matter : 95%+/-2% pH (10% Dilution) : 4..5 – 5.5

Indications for application:

2.0~% - 3.0~% on shaved weight for garment leathers in rechroming.

3.0 % - 4.0 % on shaved weight for garment leathers during retanning.

6.0~% - 8.0~% on shaved weight for upper leathers during retanning

Shelf Life / Storage Stability:

One year if stored properly at ambient temperature in supplied packing

Packing Available in:

(25 Kgs HDPE Bag.

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