SALASARTAN - HRS

Classification:

A Homopolymer based Synthetic Organic Resin Tanning Agent for retanning chrome Leathers.

Properties:

- SALASARTAN HRS should be used above pH of 4.0 and after throughout neutralization in cross section.
- If the pH maintains in specified limit, even small quantity fills the leather without impairing the finesses and tightness of chrome leather grain character.
- It is used for retanning of chrome leather to gives roundness, fullness and to reduce the looseness of leather.
- By nature, this product is anionic hence should not be mixed with cationic.
- It's perfectly compatible with synthetic and vegetable tanning agents, fatliquors, anionic dyes and other anionic products.
- It is lightfast and gives mild bleaching effect with level shade.
- While using with other whitening syntans, it produces more whiteness on pale colour chrome leather.

Characteristics:

Appearance Active matter pH of 10% solution Faint Yellow Viscous Liquid 35%+/-2% 7.0–9.0

Indications for application:

- 3.00 %-5.00 % on shaved weight for cowupper leathers.
- 2.00% 4.00 % on shaved weightfor go at upper/soft y leathers.
- 3.00 %-5.00 %onshavedweightforsuede&nubuckleathers.
- 2.00 %-4.00 % on shaved weight for sheep nappacrusts.

Shelf Life / Storage Stability:

One year if stored properly at ambient temperature in supplied packing.

Packing Available in:

50/120 Kgs. HDPE DRUM

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