



SALASARTAN - RES

(Acrylic Polymeric Syntan for Leather Industry)

Classification :

SALASARTAN - RES is an aqueous solution of acrylic polymer specially developed for retanning of Chrome, Semi chrome & Vegetable tanned Leathers.

Features:

- SALASARTAN - RES has got excellent selective filling properties with good light fastness.
- It imparts fine, tight, smooth and flat grain.
- It maintains the softness and smoothness of Leathers.
- It provides good plumping effect.
- It improves the adhesion of finishing.
- Because of its molecular structure it deeply penetrates into the Leather.

Packing available in:

(Liquid) 50/120 Kgs. HDPE Carbuoy.

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	: Acrylic Syntan
Physical Appearance	: Yellowish Transparent Viscous Liquid
Total Solids	: $36 \pm 1\%$
pH (10% Dilution)	: 5.0 ± 0.5
Viscosity	: 10-60 Ps

Features:

- SALASARTAN - RES is very effective in the pH Limit 4.0 to 6.0 before retanning, provided Leather must be properly neutralized.
- It is recommended 3-5 % on shaved weight after neutralization for Cow Softy / Nappa Leathers.
- 3-5 % on Shaved Wt. recommended in retanning of sheep upper / Nappa Leather.
- 1-3 % recommended on shaved wt. for retanning of goat upper / Nappa Leather.