



SALASARTAN - MAP

(Maleic acrylic copolymer based syntan for Leather Industry)

Classification :

A s maleic acrylic copolymer based Liquid syntan for pretannage&retannage of all types of Leather having soft & mellow feel.

Features:

- **SALASARTAN - MAP** has got excellent selective filling properties giving tightness in grain, maintaining the softness of leather intact along with good light fastness.
- It improves plumpness of the Leather when used during retanning. It also helps in withstanding of leather during wet toggling.
- It produces low density Leathers that are soft & Fluffy.
- It is best suitable for softer Leathers like, Softy upper, Milled Leather, Garment Nappas, and Upholstery etc.
- It provides a uniform pattern on Milled Leather.
- It is "Free from free Formaldehyde".

CHARACTERISTICS :

Chemical Composition :	Maleic acrylic copolymeric syntan
Physical Appearance :	Viscous Colourless to yellowish Solution
Total Solids :	30 ± 1%
pH (10% Dilution) :	8.5 ± 0.5
Ionic Charge :	Anionic
Viscosity :	30 Ps

Applications:

- For retanning of upholstery Leather, 3-5 % after neutralization before retanning /dyeing /fat liquoring.
- For retanning of Cow/ Buffalo softy Leather for getting soft and mellow feel with very good grain tightness, recommended dosage 3-4% after neutralization& before retanning and run for 30'. After fat liquoring& before Fixation add 2% MAP and Run 20'.
- For Cow / Sheep / Goat Nappa Leather 3-5 % after Neutralization before retanning.

Packing available in:

(liquid) 50/120 kgs. HDPE Drum.

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.