

Chrome tanning, Retanning and Dyeing auxiliary syntan

Aspect	: Pale yellow powder
Basis	: Mixture of Aromatic sulfonates (Cresylic)
Active content	: 95 % min
pH	: In 10% aqueous solution, 3.0-4.0
Solubility	: Soluble in water any ratio
Light fastness	: Excellent
Stability	: Stable to Neutral salts, Acids and Bases in usual concentrations in tannery. Compatible with Synthetic and Vegetable tanning agents and Dyes

PROPERTIES :

- It is completely soluble in water with the neutral pH.
- Compatible with synthetic tanning agents, vegetable tanning agents, anionic dyes and additives.
- The product has mild retanning and neutralizing effect on chrome leathers. Which increases anionic nature of the leather when used along with chrome and vegetable extracts, thereby treated leathers will have strong affinity towards anionic dyes.
- It will improve the grain tightness, makes the leather more resilient along with improved perspiration of the leather, which is essential for upper leathers.
- Light fastness comparison with Naphthalene Sulphonic and Di-sulphonic Acid based syntan along with SWAEKASYN GA.

APPLICATION:

- 1) 1.0- 2.0% SWAEKASYN GA based on shave weight in chrome tanning
- 2) 2.0 -3.0% SWAEKASYN GA based on shaved weight along with vegetable extracts
- 3) 1.0 – 1.5% SWAEKASYN GA based on Shaved weight along with dyes