

## Fine Molecule Maleic Copolymer Syntan

<b>Aspect</b>	: Clear viscous liquid
<b>Basis</b>	: Maleic Acrylic Copolymer
<b>Solid content</b>	: 29±1.0%
<b>pH</b>	: In 10% aqueous solution, 7.0-8.0
<b>Solubility</b>	: Good
<b>Light fastness</b>	: Excellent
<b>Stability</b>	: Stable to Neutral salts, Acids and Bases in usual concentrations in tannery. Compatible with Synthetic and Vegetable tanning agents and Dyes.

### **PROPERTIES :**

- It improves fullness and thickness due to its penetrating nature.
- It helps in achieving a unique combination of "Tight Grain with Mellow Handle".
- Is suitable for Upholstery leather, as it maintains inner softness even after wet toggling.
- It gives good inner softness and tight grain, due to its fineness of molecules.
- Has an excellent distribution property that protects leather from drawn grain.
- Is lightfast in nature, so can be used in any kind of white, pastel and other dark colored Leather.

### **APPLICATIONS :**

Upholstery	: SWAEKASYN LV - 5-6% after neutralization and before retanning.
Shoe Upper	: SWAEKASYN LV - 3-5% after neutralization and before retanning SWAEKASYN LV - 1-2% after fat liquoring and before fixation.
Garment	: SWAEKASYN AM30 - 3-5% after neutralization and before retanning