

SWAEKASYN RF

Fine Molecule Acrylic Syntan

Aspect : Clear viscous liquid

Basis : Maleic Acrylic Copolymer

Solid content : 35±1.0%

pH : In 10% aqueous solution, 7.0-8.0

Solubility : Good

Light fastness: Excellent

PROPERTIES:

- It improves fullness and thickness due to its penetrating nature.

- It gives good inner softness and tight grain, due to its fineness of molecules.

It is not very much pH sensitive.

- It gives good plumping effect along with bleaching properties.

APPLICATIONS:

Re-chroming : PRODUCT RF -2-4%

In main retanning : PRODUCT RF – 1-2 % after neutralization and before retanning

Split Leather : PRODUCT RF – 2.0-2.5% in Rechroming bath