



ORG TAN G40

Low pH Acrylic syntan

Aspect	: Off white free flowing viscous liquid
Basis	: Anionic acrylic polymer
pH	: In 10% aqueous solution, 3.0 – 4.0
Solubility	: Good
Light fastness	: Excellent
Stability	: Stable at pH below 4.5 and stable to hard water

PROPERTIES

ORG TAN G-40

- A low pH syntan, but stable in higher pH.
- Imparts excellent body with excellent grain tightness.
- Bleaching in nature.
- Very good light fastness, so suitable for white and pastel shades.
- Can be used in corrected grain leather due to its grain tightening property.

APPLICATIONS :

ORG TAN G-40 has to be applied before neutralization in retanning

Softy upper leather : 2 – 4% **ORG TAN G-40** on shaved wt.

Corrected grain uppers : 3 – 5% **ORG TAN G-40** on shaved wt.

Garment/upholstery : 2 - 3% **ORG TAN G-40** on shaved wt.

SHELF LIFE

When stored in cool & dry condition it can be stored for one year from the date of manufacturing.

Technical suggestions without any obligation.