

SERTAN RC

ACRYLIC RESIN

Specifications:

Chemical composition:

Synthetic polymers and additives.

Appearance:

Watery

Colour:

Colourless

pH:

4,5±0,5

Charge:

Anionic

Light fastness:

Excellent

Conductivity:

5,04 mS

Process:

Tanning Retanning

End-fatliquoring

Recommended:

Leather goods

Shoe nappa

Upholstery

Garment

Automotive

Suede

General properties:

Resin on acrylic base. Due to its acid pH, it is suitable for pre-tanning, tanning and retanning. Improves adhesion, compaction and elasticity fibers. Special to get closer structure and short plush. Special for white leathers, giving to the leather excellent light fastness.

Guidance dosages:

For all kind of leathers in good condition, always use 2-4%. For leathers in bad condition or with tendency to looseness use 4-8%

Guiding dosages (% on shaved weight):

• For cow milled nappa or softy: 4'5-8 %

For cow nappa or upper: 3-6 %For sheep garment: 2-3′5 %

• For sheep nappa or upper: 3-4'5 %

• For sheep or goat suede: 3-4%

• For lining : 2-4%

• For suede split: 2'5-5'5 %

Life time:

Properly stored (+5 Y +35°C) they last minimum 12 months.