

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

Life time:

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

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 %

Quimser complies with the European standards.

All data and recommendations herein are accurate at the time of publication. QUIMSER S.A. reserves the right to modify them without notice. Work conditions and type of raw material can effect the final results. It is the responsibility of the user to apply the recommendations to the actual conditions and particular purpose.