

Sertan VTS

Mixture of tannins

Technical Data Sheet



QUIMSER



QUIMSER S.A.
Lleida, 39 / 08711 Odena
Barcelona /Spain
www.quimser.com

Specifications:

Appearance:

Powder

Colour:

Light Brown



Active matter:

100%

pH:

5 ±1

Light fastness:

Very Good

Character:

Anionic

Advised for:

✓ Any article

Process:

✓ Retanning

Storage:



Fe

Chemical composition:

Mixture of vegetable tannins based on tara.

Properties:

Sertan VTS leathers are available in soft and firm versions. They can be used for any article and specially suitable for car upholstery leather, shoe leather, furniture upholstery leather or leather clothing.

The difference between **Sertan VTS** and the other extracts is that when used alone in tannage, you get a white leather and light-resistant. It is very important for tanners who want to dye in pastel colors or getting light resistant articles like vachetta.

Sertan VTS has an excellent light resistance .

In combination with other vegetable extracts, the light resistance of the leather is noticeably improved and the colours obtained are clearer.

In retannage on chrome leather, **Sertan VTS** gives uniform, strengthened, pastel shades.

The natural acidity of **Sertan VTS** allows a good fixation of tannins. **Sertan VTS** can be used for sole and equipment leathers, either in the last pits or during the bleaching and retannage of vegetable tanned leathers.

It is recommended to wash with clear water after tanning or retanning in order to eliminate insoluble parts.

It is recommended for the vegetable-aluminium process for the production of chrome free leather.

Sertan VTS is 100% biodegradable and helps prevent water recovery problems during depuration.

Application:

Guidance dosages and applications:

- As initial tanning extract for vegetable leathers, use from 5 to 10% on the limed weight.

- As the only tanning extract for soles, use from 30 to 40% on the limed weight.

- In the retanning of chrome tanned leathers, especially in light dyeings, use from 5 to 25% on the shaved weight



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.

