

Sertan VGM

Tanning and retanning agent

Technical Data Sheet



QUIMSER



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

Specifications:

Appearance:

Solid in powder

Colour:

Brown



pH:

4-5

Character:

Anionic

Advised for:

- ✓ Small leathers
- ✓ Big leathers

Process:

- ✓ Veg. tannage
- ✓ Retanning

Storage:



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

Chemical composition:

Tanning-retanning agent mixed in vegetal extracts based on mimosa.

Properties:

Sertan VGM is a tanning or retanning agent with high penetrating ability, with excellent filling power.

Due to its good dispersion. It replaces advantageously the effect of natural tannins with no grain overtannage danger reducing the risk of looseness that can be provoked by the custom vegetable tanning agents.

When used at the end of the retannage or as a final top gives “burnished” effect and improves the polishing.

Application:

Guidance dosages and processes:

Standard fullness use in any case from
4-8%

In vegetalized or semicrome articles use from 8 to 35%



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.

