

Quimser S.A. Leather Chemical Products **www.quimser.com** +34 938 032 688 info@quimser.com 

# **SERTAN CA**

CHROME & ALUMINIUM SALTS

# **Specifications:**

**Chemical composition:** 

Chrome-Aluminium.

Appearance:

Solid in powder.

Colour:

Light green.

pH:

2,5±0,5

Charge:

Cationic

Conductivity:

16,71 mS

#### **Process:**

Re-choming Pre-tanning Tanning

## **Recommended:**

Leather goods Shoe nappa Upholsetry Nubuck Suede Gloving Garment Automotive

#### Life time:

Properly stored (+5 Y +35°C ) they last minimum 24 months.

# **General properties:**

SERTAN CA is a light fast cationic tanning agent based on chrome aluminum compound. It is eminently suitable for all types of leather especially for white and pastel shade leathers. It also can be used with our other suitable retanning agents. It can also be used for semi chrome tannange, as a dye intensifying agent, dye fixing agent and also capping agent for water resistant leather.

The main characteristics are:

- Provides smooth and mellow handles
- Imparts very good filling, tighter grain.
- Very good light fastness

### **Guidance dosages:**

Application dosage (based on the shaved weight):

In the tanning: 2-3 % run 60 minutes before addition of tanning agent. In retanning of white Nappa: 2-4 % before neutralization. In suede retanning: 6-8 % before neutralization. In double face tanning: 14-16 g/l As a dye intensifier: up to 1-2 % before top dyeing.

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.