# **SERTAN WT**

**CHROME FREE TANNING AGENT** 



# **Specifications:**

### **Chemical composition:**

Organic and inorganic salts

#### **Appearance:**

Solid in powder.

## **Colour:**

lvory

#### pH:

4,0±0,5

#### Carge:

Anionic

#### **Conductivity:**

32,9 mS

# **General properties:**

SERTAN WT is a chemical free of phenol, naphthalene, sulfone and formaldehyde. It is also free of salts so this product is not directly contributing to the TDS level of the tan yard water discharge. It is compatible with other anionic synthetic, natural tanning and retanning agents.

It is highly recommended in the manufacturing of all types of chrome free and wet white leathers.

Combinated with vegetable tanning extracts, the resultant leather obtained has extra softness with increased fullness without altering vegetable character.

It gives excellent filling effect in the loose parts of the hide which can minimize the usage of polymers and resins. It also eliminates the usage of glutaraldehyde based tanning agents.

Leather tanned with SERTAN WT has outstanding dyeing ability with brilliant dyeing affect.

It is also really good as a bleaching agent in the retanning stage.

## **Process:**

Pre-tanning Tanning

## **Recommended:**

Fur

Garment

Upholstery

Automotive

Shoe nappa

Suede

Nubuck

Glove

Split Leather goods

#### Life time:

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

# **Guidance dosages:**

For tanning:

Cow leather: 0,6 - 1 % Small leathers: 0,5 - 0,8 % Fur leather: 0,5 - 0,7 %



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.