

# Serconditioner WB-DT

Detanning agent for W.B leathers

Technical Data Sheet



## QUIMSER



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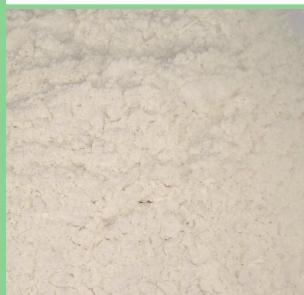
### Specifications:

Appearance:

Solid in powder

Colour:

Whitish



Ph:

2,5±0,5

Solubility:

Total in water

### Advised for:

- ✓ Bag leathers
- ✓ Shoe upper
- ✓ Upholstery
- ✓ Lining
- ✓ Glove

### Process:

- ✓ Rechroming
- ✓ Retanning

### Storage:



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

### Chemical composition:

Sequestrant strongly chelating product in acid form and salts of chromium

### Properties:

**Serconditioner WB-DT** works sequestering metal ions and form soluble.

**Serconditioner WB-DT** gives leather clear and detanning and equally to the skin prepared rechroming or the vegetable retanning.

**Serconditioner WB-DT** uniformity skins having different colours chromium, WB old, once obtaining furs tanned and processed equalled colour. And bleaching effect.

### Applications:

It is recommended to use between 2-6% **Serconditioner WB-DT** depending on the degree of detanning required.

It is necessary to add salt to the soaking bath until one of 6 ° Bé to prevent swelling of the skin.

To improve performance roll all night leaving.

It is recommended using **Serconditioner WB-A** to clean the remains of chelated chromium.

Wet-dry and old blue:

100% Water 40 ° C

X % 6 ° Bé Sal 15 '

3% **Serconditioner WB-DT** run overnight

Drain and wash

**Serconditioner WB-A** 1% (1:3)

Drain/wash

Continue with standard process.

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.

