

# Serconditioner WB

Specific wet-blue enzymatic bating agent



## QUIMSER



QUIMSER S.A.  
PO BOX 312 08700  
Igalada Barcelona SPAIN  
www.quimser.com

### Specifications:

Appearance:

Solid in powder

Colour:

White to yellowish

Ph:

6-7

Light fastness:

-

Character:

Anionic

### Advised for:

- ✓ Small leathers
- ✓ Big leathers

### Process:

- ✓ Wet-blue bating

### Chemical composition:

Carbohydrase of bacterian origin 6.0 KTAU

### Properties:

For Wet-Blue hides that have not been enough bated due to their origin. The use of **Serconditioner WB** provides softness due to it removes degraded proteins and other compounds that fill the spaces between the fibres.

It is useful for double face when the necks are too hard.

In the natural milled articles helps to get the floatter effect in the butt where the structure is more compact and it's difficult to get the desired effect.

### Application:

Hides should be previously rinsed for 20 minutes to remove the salts and possible free acidity.

After neutralize with sodium bicarbonate to 5,5-6,5 struck-through, after neutralising, proceed with the bating in a new bath 100% of bath water at 50-60° C, add 1-4% **Serconditioner WB** and run for 3 hours.

It recommended increase time in 1 or 2 more hours when working in a lower temperature.

Hides treated with **Serconditioner WB** are clean and soft and they are ready to follow the next process with previous light acidulation at ph 4-5 with formic acid.

Doses recommended on shaved weight or wet-blue:

Cattle	2-3%
Goats	1-3%

### Storage:

