www.quimser.com +34 938 032 688 info@quimser.com 

# **ANTIBAC WQ**

**PRESERVING** 



## **Specifications:**

### **Chemical composition:**

Product based on phenil/phenol substances.

#### **Appearance:**

Watery

## Colour:

Amber.

## pH:

13,0±1,0

#### **Charge:**

Anionic

## **Process:**

0

## **Recommended:**

All kind of articles and leathers.

## Life time:

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

## **General properties:**

Product based on phenil/phenol substances. Bactericide + Fungicide. Biodegradable.

It can be used in all kind of leathers.

## **Guidance dosages:**

Before its application it must be diluted with 1:2/1:5 parts of water, adding this solution slowly into the bath or directley to the product to be preserved.

- Salted hides: 0,3 1% can be added (in solution 1:2 to 1:5).
- Soaking of salted and dry hides: It must be added to the soaking bath 300 to 500 gr/m3. That is why it is possible to do a soaking process safely in hot water.
- Pickle process: It must be added to the salt solution 0,2 0,3% on pelt weight. After a working time of aprox.10 minutes, takes place the usual addition of acid. In a conservation pickle apply at least a 2% of sulphuric acid of 66º Bé.
- Wet blue: 0,1 0,2% on gross weight. In the event of very heavy hides, small hides or in tropical countries, a 0,2 0,4%.
- Crust:The preservation of finished hides is made better adding it in the last step of the wet phase, normally in the fatliquoring bath.

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.