

ANTIBAC AB425

PRESERVING



Specifications:

Chemical composition:

Preserving

Appearance:

Watery

Colour:

White.

pH:

8,0±1,0

% Active Matter:

19,5%%

General properties:

Water soluble preserving products to prevent the development of fungi and the skin putrefaction.

The active substances of the products have a wide range of action, covering fungi, bacteria, yeast...

- BACTERICIDES:

The bactericides prevent the damages and losses caused by the fungus and bacteria (putrefaction).

They work during the soaking process, preventing the development of microbial spreads, putrefaction, roots attack and loss of hair or wool.

They don't eliminate any damage caused prior to soaking by conservations shortcomings during the storage and transportation of hides.

Dosage will depend on the amount of dirt, temperature and soaking time. Usually 0,05-0,10% in prewash and 0,15-0,25 in soaking (on pelt weight).

- FUNGICIDES:

The fungicides are highly effective against a wide spectrum of moulds, fungus, bacteria and yeasts.

Wide range of protection for all kind of leathers

Protection of wet raw hides and skins for long time, temperature changes, and long distance transport.

Fungicides are mainly used principally for wet-blue leather preservation.

Guidance dosages:

Use approximately 0.3% - 0.7% of the product.

Life time:

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

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.