www.quimser.com +34 938 032 688 info@quimser.com ¶ ☑ in ③ C/Lleida, 39 08711 Òdena, Barcelona (Spain)

ANTIBAC Z

PRESERVING

Specifications:

Chemical composition:

Compound based in dithiocarbamate substances.

Appearance:

Watery

Colour:

Yellow.

pH:

9,5±0,5

% Active Matter:

40±2%

Charge:

Anionic

Recommended:

All kind of articles and leathers.

Life time:

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

General properties:

Bactericide. Compound based on dithiocarbamate substances. Biodegradable. Used mainly in the soaking and wetting processes.

Antibac Z must be prevented from contacting metals, especially copper and its alloys, to discard possible colorations of the skins

Guidance dosages:

The required dosage of Antibac Z will depend on how dirty the skin is and the temperature and the duration of soaking. It is convenient to add Antibac Z to the soaking water directly, even before the start of the process knowing than the product is distributed quickly and homogeneously.

Indicative dosage: 0.05 - 0.1% of Antibac Z, in gross weight, or 500 - 1000 g of Antibac Z per m3 of water for soaking.