

# **BIOCIDE TB**

lederplusquimica@lederplus.com

**PROPERTIES** 

**COMPOSITION:** Formulation based on sodium dimethyl dithio

carbamate.

**APPEARANCE:** Pouring beige liquid

ACTIVE SUBSTANCE: Aprox. 30 %.

**pH OF 10%:** 4 - 6

**SOLUBILITY:** It disperses easily in water.

COMPATIBILITY: Good with the usual products in soaking, pickling

and tanning

STORAGE ESTABILITY: Stable for 1 year when stored in a dry and cool

place.

#### **PROPERTIES:**

BIOCIDE TB is an antiseptic product suitable for most tanning and leatherworking processes, not only for its high bactericidal power but also for its wide fungicidal effect. It has good stability in the pH range of 2 to 8.

### **APPLICATION:**

The BIOCIDE TB disperses easily in water and is added to the corresponding bath. Given the activity and concentration of the product, the employment doses are relatively low.

The quantities to be used are the following according to operation:

## Leatherworking:

0.25 g / L Raw skin soak

0.15 g / L Rinse before mechanical work.

0.25 g / L Piquel

0.15 g / L Tanning grease.

#### Tanned:

from 0.01 to 015% Wet blue for conservation of 1 to 6 months.

0.01 to 0.25% Inhibition fermentation grease.

BIOCIDE TB TB V002



## **HANDLING:**

With BIOCIDE MT, the proper precautions of this type of substances must be taken and the instructions given in the Safety Data Sheet must be followed.

This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses. It should not therefore be construed as guaranteeing specific properties of the products described or their suitability for a particular application. Any existing industrial property rights must be observed. The quality of our products is guaranteed under our General Conditions of Sale.

BIOCIDE TB TB V002