

# THIOCIDE™ LM1250

**FUNGICIDE** 

#### **GENERAL DESCRIPTION**

THIOCIDE® LM1250 is effective, odorless leather preservative, non-skin irritating at recommended use levels. THIOCIDE® LM1250 is water based and mixes easily with water.

THIOCIDE® LM1250 is a broad-spectrum leather preservative that can be used in wet pickled stock, wet chrome-tanned stock and wet vegetable- tanned stock.

## COMPOSITION

C.A.S Number 26530-20-1

# **PRODUCT BENEFITS**

THIOCIDE® LM1250 is a broad-spectrum fungicide.

Hides and skins retain their value because THIOCIDE® LM1250 can effectively prevent damage caused by fungal growth.

THIOCIDE® LM1250 is water-soluble microemulsion type.

Rapid and high absorption onto hide or skins, which means more effective use of the biocide and less waste in the environment.

THIOCIDE® LM1250 is non-irritating and safe at recommended use levels.

#### CHEMICAL AND PHYSICAL PROPERTIES

Appearance: Clear Pale yellow liquid

Odour : Mild pH : 1 ~ 4

Specific gravity: 1.04 at 25°C

Solubility : Highly soluble in water

# **DIRECTIONS FOR USE**

We recommend adding THIOCIDE® LM1250 in the chrome tan solution.

The recommended levels for use are minimum 0.04% and maximum 0.15%, (typical use level 0.05% - 0.075%) based on the wet weight of the hides.

## HANDLING AND STORAGE

When personnel are required to handle THIOCIDE® LM1250 they should always wear:

## Protective clothing

Rubber apron or impervious jacket with apron, suitable impervious full length neoprene or nitrile gloves and footwear.

#### Eve protection

Protective chemical splash goggles.

## **Hygiene**

After working with THIOCIDE® LM1250 personnel should wash thoroughly with soap and water. These recommendations are especially applicable before eating, drinking or smoking.

## Contaminated clothing

Always dispose of contaminated clothing, especially leather items.

[주]원양기업