## DIVOF LIVE JEOU

# MICROBIOCIDE FOR INDUSTRIAL USE ONLY

This product is an effective preservative in a controlling the growth of bacterial and the organisms responsible for degrading leather unit ing hide processing and tanning manufacturing.

#### **DIRECTIONS FOR USE**

GENERAL CLASSIFICATION.

 It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Refer to the BIOSPERSE® 3280 microbiocide Product Data Sheet for use directions and other technical information.

#### STORAGE AND DISPOSAL

STORAGE: Do not contaminate water, food, or feed by storage or disposal. Store in a cool dry place. Avoid extreme heat or freezing. Keep container closed. Do not store in confined areas where vapors can concentrate.

DISPOSAL Wastes (pesticide or rinsate) resulting from the use of this product that cannot be used or chemically reprocessed may be disposed of on site or at an approved waste disposal facility

Triple rinse (or equivalent) all containers then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities. Plastic containers may also be disposed of by incineration or if allowed by state and local authorities, by burning. If burned, stay out of smoke

ACCEPTED

OCT 2 5 1984

Under the Feter I law to a 3 Fungical and Redenitrate Act, as amended, for the posticide regulated under 1757-69 EPA Reg. No. 1757-69

#### **ACTIVE INGREDIENTS**

Sodium dimethyldithlocarbamate	15%
Disodium ethylene bisdithiocarbamate	 15%
INERT INGREDIENTS	70%

# WARNING

#### STATEMENT OF PRACTICAL TREATMENT

If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution or if these are not available, drink large quantities of water Call a physician immediately

If on skin, wash thoroughly with soap and water. Remove and wash contaminated clothing before reuse.

If in eyes, flush with plenty of water for at least 15 minutes. Call physician

### SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Reg No 1757-69 EPA Est No 1757-NJ 1 1757-NJ 2 1757-TX-1

#### PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

#### WARNING

Causes skin and eye irritation. Do not get in eyes on skin, or on clothing. Harmfut if swallowed or at sorbed through skin. Avoid contamination of food.

Wear goggles, rubber gioves and profestive clothing (long sleeve shirt, long pants and brists when handling. Wash thoroughly after hardling. See statement of practical treatment.

#### **ENVIRONMENTAL HAZARDS**

This pesticide is toxic to fish. Do not discharge treated efficient into lakes streams provided reput up waters unless in accordance with an NPDES permit. For guidance contact your Regional Office of the EPA.

#### **NET CONTENTS MARKED ON DRUM**

THE BLANT IS TO BE SO OF MAIN AND THE THE CONTROL OF THE CONTROL O



#### **Drew Chemical Corporation**

One Drew Chemical Plaza, Boorton, New Jersey 07005. Phone (201) 263-7600 Televi 136444

and leather manufacture. Because of the decomposat'e nature of leather, mold growth is a source of constant concern to the leather manufacturer. This problem is controlled with the use of BICSPERSE® 3280.

BIOSPERSE® 3280 will cause no deleterious effects in the finished leather material

BIOSPERSE® 3280 is chemically resistant to the effects of intense heat or light. This product is effective through the entire pH range. When used as directed, BIOSPERSES 3280 is noncorrosive and odorless.

#### TYPICAL PROPERTIES

A synergistic blend of selected organos lifur OCT 25 1984 Composition.

Active Solids: 30.0 + 0.5%

Appearance: Clear, yellow-green liquid

Odor: Mild Hos

Flash Point None (PMCC)

pH: 10.5-12.5 (neat)

Specific Gravity 1.13-1 17 (at 25°C)

Weight/Gallon, 9.8 pounds

Water Solubility. Complete in all proportions

ACCEPTED

Un ter it e le ter a insecticité. Fig. 13 at 2 R denticide Act. or univaded for the pesticide.

rest ten 1 under / 757

# PRODUCT DATA

#### BIOSPERSE® 3280 microbiocide

#### GENERAL

BIOSPERSE® 3280 is an effective preservative useful in controlling the growth of bacterial and fungal organisms responsible for degrading leather during hide processing and leather manufacture. Because of the decomposable nature of leather, mold growth is a source of constant concern to the leather manufacturer. This problem is controlled with the use of BIOSPERSE® 3280.

BIOSPERSE® 3280 will cause no deleterious effects in the finished leather material

BIOSPERSE® 3280 is chemically resistant to the effects of intense heat or light. This product is effective through the entire pH range. When used as directed, BIOSPERSE® 3280 is noncorrosive and odorless.

#### TYPICAL PROPERTIES

Composition:

A synergistic blend of selected organosulfur OCT 25 1984

Active Solids:

30.0 + 0.5%

Appearance:

Clear, yellow-green liquid

Odor:

Mild Hos

Flash Point:

None (PMCC)

: Ha

10.5-12.5 (neat)

Specific Gravity:

1.13-1.17 (at 25°C)

Weight/Gallon:

9.8 pounds

Water Solubility:

Complete in all proportions

ACCEPTED

Under the Feder I Insectici le Funginity or d Redeniicide Act. es amanded for the perticide. registered under EPA Reg. No.

··::::

.....

A categories of the care categories retrieved as the electronial crane and the area of the area and a categories of the categories of the