

SUSTICIDE 30

SUSTICIDE 30 is a highly effective fungicide that also possesses good bactericidal and algicidal properties.

Properties

| | | |
|----------------------|---|----------------------------------|
| Chemical Composition | : | Thiocyanomethylthiobenzothiazole |
| Appearance | : | Brown liquid |
| pH(10% Solution) | : | 6.5 – 7.5 |
| Charge | : | Non Ionic |

Features

- SUSTICIDE 30 is used in processing of leather where fungal attack is a particular problem and long term preservatives of wet hides and skins are required.
- SUSTICIDE 30 is typically added during the pickling washing stages of hide processing to ensure early protection. The product can also be added during the tanning stage of leather production to impart long lasting protection of leather throughout its life time. The specially formulated blend of surface acting agents in SUSTICIDE 30 ensure good penetration of the same in to the substrate, an essential property for the long time production of leather.
- SUSTICIDE 30 contains app 30 % TCMTB an extensively process broad spectrum biocides.
- SUSTICIDE 30 is easy to handle acid does not contain any hydrocarbon solvents.
- SUSTICIDE 30 is stable in both acid and wild alkali media, thus its range of biocidal application in the leather industry.

Application

Before using, SUSTICIDE 30 should be diluted in 10 times its own weight of water.

SUSTICIDE 30 should not be added to solution or hides when the pH is above 8.

To avoid mould growth and spores, add 0.03% SUSTICIDE 30 in retanning, dyeing or fat liquoring

Storage / Shelf Life

If SUSTICIDE 30 is stored between 15°C and 35°C, the product has a shelf life Of 18 months. Special care should be taken to close the drums after use.

Packaging

25 Kgs drum