SALACIDE - TCM

(Preservative for Leather industry)

Classification:

A broad spectrum anti microbial agent for leather industry.

Features:

SALACIDE - TCM is a very powerful universal preservative and it exhibits excellent antifungal properties and anti Bacterial against a range of spoilage organisms associated with the leather industry.

Applications:

- Pickled hides and skins
- Vegetable tanned leather
- Chrome tanned leather
- **Finished** leather

How to use?

SALACIDE - TCM should be applied as dispersion in water (1:10). Dispersions are prepared by the addition of SALACIDE - TCM to water with good stirring. These dispersions remain stable for a limited period of 10 - 15 days. The stock solution must be stirred before taking out for applications.

Dosages mentioned below are stock solution of 10 % dispersion of SALACIDE - TCM in water

- For preservation of pickled stock addition of 0.25% to 0.5% to the pickle bath is recommended.
- For long preservation of chrome tanned leathers addition of between 0.125 to 0.5% in tanning bath recommended.
- In vegetable tanning recommended dosages are 0.125 to 0.4%
- In finishing 1-2 Gms of stock solution per litre of the finishing season is recommended.

Safety:

Skins & Clothes contact

After skin exposure wash properly and thoroughly with soap and cool water and finally with Glycerine. In case of persistent irritation of the skin, obtain medical advice.

Eye Contact

If the product gets into the eyes, flood eyes immediately and thoroughly with cool water for 15-30 minutes and consult a physician if any irritation persists.

Packing available in: (Liquid) 30 Kgs. HDPE Drums.

Disclaimer:

The above information presented is for just basic guidance. We recommend that the prospective uses determine the suitability of our materials and suggestions before adopting them on a commercial scale.

Product specification:

Appearance

pH (1:10 dilution) Concentration Ionicity Solubility

Chemical Composition : It is a solution of TCMTB, solvent and emulsifier : Dark amber coloured liquid with a faint odour : 4.0 - 8.0 : 30% ± 2% Non-ionic : Freely miscible in water