



# CATALYST SPECIALITY CHEMICALS MUMBAI

## **PRESERVATIVE LTP-750**

(Preservative for leather industry)

PRODUCT–LTP 750 is a widely applicable **PCP free** organic preservative for application in leather industry.

PRODUCT–LTP 750 is based on complex organic material having excellent dispersing and penetrating properties on leather. It can be used effectively in the manufacture of wet blue and at various stages of leather processing to control and resist the mould and fungal growth.

### **Typical Properties:**

**Appearance / Color:** Creamish brown to pale yellowish green paste.

**Chemical Nature:** Blend of complex organic compounds

**Solubility:** Miscible in water with good stirring

### **APPLICATION/USE:**

Guideline for preserving wet blue: PRODUCT–LTP 750 is generally applied at 0.15 – 0.30 % (on wt of the pelts) ensures satisfactory protection during storage or shipping. The amounts mentioned above are guideline indications only. The actual amount of preservative required for adequate protection against mold / fungus depends on numerous factors such as climatic conditions, structure and type of hides and skins, duration of storage, hygiene conditions in the processing plant, local storage conditions. It is advised to carry preliminary trials in-situ for each tannery to determine the optimum point of addition, amount of product, contact time required to ensure maximum protection under the specific local conditions.

### **HANDLING AND STORAGE:**

PRODUCT–LTP 750 should be stored in dry, cool place in closed containers under normal conditions. The usual precautions generally recommended for handling chemicals should be taken while handling.

**CAUTION:** The data contained in this document is given in good faith and based on our current knowledge. It is only an indication and is in no way binding, notably as regards infringement of or prejudice to third parties through the use of our products. Users are responsible for ensuring compliance with local legislation and for obtaining the necessary certifications and authorizations. However, because of the many factors which are outside knowledge and control, which can effect the use of these products, users must rely on their own judgment and we cannot accept liability for any injury, loss or damage resulting from reliance upon given information.