



# ORGCIDE OZE

---

**ORGCIDE OZE** is a concentrated new generation water based fungicide  
FREE FROM TCMTB and PCP

<b>Aspect</b>	: Off White Creamy Liquid
<b>Stability</b>	: Excellent with pH range between 2.0 and 10.0
<b>Solubility</b>	: Disperses easily in water
<b>Biodegradability</b>	: Biodegradable

## PROPERTIES

### ORGCIDE OZE

- An efficient preservative for pickle, wet blue & crust.
- Can be efficiently used during beamhouse, retanning & finishing.
- Can be best used as an alternative of TCMTB as fungicide.
- Protects pickle / wet blue both externally as well as internally.
- Being a proprietary blend of fungicide acts synergistically and therefore has a wide spectrum of activity against several fungus species.
- A water based fungicide so excellent levelness in all parts of the hides and skins, gives high, long term efficiency.

## APPLICATIONS

**ORGCIDE OZE** can be used in pH range, between 2.0 and 10.0

Based on pelt / pickle wt

0.1-0.3% **ORGCIDE OZE** (1:10 in water) can be used

## SHELF LIFE

If **ORGCIDE OZE** is stored between 15°C and 35°C, the product has a shelf life of one year. Special care should be taken to close the drums after use. If separation occurs due to high temperature, stir well before use.

Technical suggestions without any obligation.