



HEXACIDE HF

Bio degradable Fungicide

Aspect	: Yellow colour Liquid
Basis	: Based on Sodium omadine
Stability	: Excellent with pH range between 4.5 and 9.5
Solubility	: Soluble
Biodegradability	: > 95% biodegradable

PROPERTIES

- **HEXACIDE HF** is new generation safe and biodegradable biocide free from TCMTB and OIT
- **HEXACIDE HF** can be used as an alternate fungicide to TCMTB and OIT where TCMTB and OIT fails in preservation
- **HEXACIDE HF** highly efficient, for the preservation of crust leathers against various species of fungus and bacteria
- **HEXACIDE HF** form clear solution in water, hence penetrates well into the inner parts of the leather as well, and protects against fungus and mould attacks during production processes and storage.
- **HEXACIDE HF** is effective in the pH range of 4.5 to 9.5. Below pH 4.5 the efficiency will be reduced and above pH 9.5 the will be slowly degraded and it will lose the efficiency

APPLICATIONS

HEXACIDE HF can be diluted prior to application with 10 times its own weight of water. The efficiency of **HEXACIDE HF** remains good in all the pH range, say between 4.5 and 9.5. The quantity of usage will vary from 0.05% - 0.20% depending on local storage conditions, period of preservation and tanning procedure.

STORAGE

Store **HEXACIDE HF** between 15°C and 35°C, and from direct sun light to avoid photo degradation. Has shelf life of one year Special care should be taken to close the drums after use. If separation occur due to high temperature, stir well before use.

The above information has been given in good faith, with out liability

