

SUSTICIDE BP is biodegradable bactericide, free from pentachlorophenol and similar toxic products, specially formulated to prevent any bacterial development during the beam house process, on any kind of raw material like green, salted, dry.

Properties

Chemical Composition	:	Sodium dimethyldithiocarbamate
Appearance	:	Yellow - green liquid
pH(10% Solution)	:	11.0 – 13.0
Charge	:	Non Ionic

Features

- SUSTICIDE BP can be used for curing of raw material to control the growth of halophilic bacteria and any other types of bacteria as well.
- In soaking, SUSTICIDE BP is compatible with all enzymes soaking system and also conventional system and allows any suitable soaking duration.
- In liming, SUSTICIDE BP avoids the scuff grain due to bacterial damage.
- SUSTICIDE BP can also be used for the preservation of finishing products based on casein.

Application

Soaking of fresh salted hides and skins: 0.1 – 0.2% SUSTICIDE BP on fresh salted weight or 0.05 to 0.1 gram per litre of water (ratio 1:2)

Soaking of dry hides and skins: 0.2 – 0.4% SUSTICIDE BP on dry weight or 0.3 to 0.6 gram per litre of water (ratio 1:6)

Storage / Shelf Life

If SUSTICIDE BP is stored between 5 and 40°C, the product has a shelf life of 18 months. Special care should be taken to close the drums after use.

Packaging

50 Kgs Drum