Sonachi

We preserve the best

LAXTRACIDE 60 L

TECHNICAL INFORMATION

Description

Water dispersible, phenol free biocide which gives excellent protection against fungal and bacterial growth.

Composition

2-thiocyanomethylthiobenzothiozole

CAS NO.

21564-17-01

Biological Properties

Laxtracide 60 L is completely effective in preventing growth ofmicroorganisms responsible for wet state degradation in sugar, water treatment and other applications. It is an excellent preservative against most of the microbial degradation. However, Laxtracide 60 L has a wide spectrum activity against following organisms.

BACTERIA

FUNGI Alternaria alternata Aspergillus niger Aureobassidium pullalans Cephaloascus fragrans Ceratocystis pilifera Lentinus tigrims Trichoderma Viride Aspergillus Sp Candida Sp Aeromonas Sp Alcaligenes Sp Cephalosporium Sp Bacillus Sp Cladosporium Sp Fusarium Sp Escherichia Sp Paecilomyces Sp Flavobacterium Sp Klebsiella Sp Penicillium Sp Proteus Sp Rhodotorula Sp Pseudomonas Sp Streptomyces Sp Proteus mirabillis Torula utilis

Target Industries

Paper & Pulp, Water Treatment, Veterinary, Cold Storage, Ceramic and Clay, Adhesives, Prawn and Fish Culture, Emulsion Polymerization, Construction.

Typical Properties

Colour & Appearance	Amber Coloured Liquid
Density at 25 deg. C	1.04
Flash Point	120 C
Solubility in water	Emulsifying
Active Content	60%

Dosage

The dosage of Laxtracide 60 L is recommended @ 0.001 to 0.5 % of the final product depending on the type and susceptibility of the finished product and the raw material used.

The Sonachi Microbiological Laboratory will be ready to assist in the optimization of the dosages required for the products. This facility is most useful where formulation has greater microbiological susceptibility.

Method of Use

Laxtracide 60 L can be added either manually or by automatic metering device, at any stage of the production process but since protection is required throughout, it is recommended to use at early stage.

Compatibility

Laxtracide 60 L is compatible with most of the raw materials used in the microbiological susceptible products. It causes no discoloration and may be used in formaldehyde sensitive systems.

Availability

Laxtracide 60 L is readily available ex-stock at all time in 30/50/200 kgs HDPE carboys.

Storage

It is also recommended that product should be stored in original Sonachi sealed containers at ambient temperature and protect from direct exposure of sunlight. It is also recommended that product should be used within 6 months of delivery.

Handling

Since material is classified as irritant may produce some burning skin. It is recommended that normal protective clothing, gloves and face protection should be worn during handling the product.

Toxicology

Laxtracide 60 L has following toxicological properties.

Acute Oral LD50Rat 500 mg/kg 1414 mg/kg Rat Acute Dermal LD50Rat

SONACHI GROUP

A-38, Raj Industrial Complex, 2nd. Floor, Military Road, Andheri (East), Mumbai - 400 059. Tel: 91-22-56929981 / 56929982 /28454259/56925548. Mobile No. 98211 60065 / 31160065 Fax:56939981/28454259

E-mail:sonachi@tatanova.com Website: www.sonachigroup.com

NEW GENERATION BIOCIDES AND PRESERVATIVES