

PRIMETOP® **B-330**

Slime control & Disinfection Aid

PRIMETOP B-330 has very strong inhibition ability of microbiology problems, and gives the high performance in open or closed type re-circulating cooling water system.

Application

- PRIMETOP B-330 is a slime control and disinfection aid for open or closed type recirculating cooling water system.
- Especially suited for microbiological trouble condition or high organic fouling potency condition cooling water system.
- It improves treatment efficiency in fouled condition, and give you the performance of prevent the biological problem of cooling water system.
- Permits operation at high concentrations where supply of fresh water is either limited or costly.
- Chemically stable even if long retained in re-circulating water.

Advantages

- Does not contain any heavy metals and can be applied the wide pH range and wide disinfection spectrum (other organism like as nitro-bacteria etc.)
- Harmful to aquatic organisms contained iso-thiazoline but low toxic material base, so diluted solution only can be cause very low irritate,
- PRIMETOP B-330 has continuance disinfection ability, so in the high concentrated or closed system take the advantage by the using of PRIMETOP B-330.
- Main ingredient
 - : Organic nitrogenous and sulfur compound
- pH (neat) : 3.0 ± 1.0

Typical Property

- Solidifying point: -7°C
- **Appearance** : Light yellow to light green liquid
- Specific gravity: $1.03 \pm .0.05$
- Flash point: None

HOW TO USE

Principal Uses

- Does PRIMETOP B-330 solution into cooling tower basin directly with recommend dosage. (Direct dosing: 50~10ppm/once or twice/month)
- Maintenance dosage
 - The concentrate of 5~50ppm as product using by **PRIMETOP B-330** and should be maintained in circulating water.
- Protect the face and hands with a mask and rubber gloves to avoid the direct contact with PRIMETOP B-330.

Handling

Storage

- In case of the direct contact, the affected area should be immediately washed with plenty of water thoroughly and medical treatment shall be taken if necessary.
- Store **PRIMETOP B-330** indoors at 5~40°C.
- PRIMETOP B-330 is non-oxidizing aid, but we recommend avoid from the reduction aid.

Packing

20kg, 200kg Polyethylene-drum, 1 Ton chemi-container



| E-MAIL : kosmoent@kosmoent.com | WEB : www.kosmoent.com