

WE MAKE THE PALETTE FOR PAPER



IBIPIL

BHAVI

**International
Private limited**



Government Recognized Export House | Formerly Bhavi International Limited

BHAVITROL-6226 **(Microbiological Slime control additive)**

PRODUCT DESCRIPTION AND APPLICATION:

Bhavitrol-6226 is a Broad-spectrum Liquid microbiological control aid with FDA Authorized compounds.

Bhavitrol-6226 is very effective in controlling bacteria, Algae and fungi in the paper machine system with rapid action properties.

Bhavitrol-6226 is at its best in until 8.0 pH and above this range, Efficacy of the product tend to be lowered. The product no adverse effect in a paper machine / Board systems.

GENERAL PROPERTIES:

1. Specific gravity : 1.14 – 1.18 (at 25 °C)
2. Flash Point : >95°C
3. pH(as is) : 2.0 – 4.0
4. Freeze point : < - 12 °C
5. Appearance : Colorless to yellow liquid

DOSAGE AND FEEDING:

Optimum Microbiological slime control treatment with **Bhavitrol - 6226** depends on many factors mainly with the nature and severity of the problems and the specific process conditions.

Bhavitrol - 6226 should be fed to a point of good agitation. Concentrations of 20-80 ppm should be generated in the specific system during the feed. Multiple feed cycles or continuous feeding is recommended. Our Bhavi representative will assist for establishing the proper application technology and optimum dosages for a particular application.

The components of **Bhavitrol - 6226** are authorized by FDA approved as Slimicides and as a preservative.

When used in specific application, all ingredients comprising this product are authorized by FDA for the manufacture of paper and paper board The product should be handled with appropriate precautions.

STORAGE:

Please read the MSDS for the most current data before using this product.
