BIOBAN™ BP-30 Preservative

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

GENERAL USE INSTRUCTIONS

To control the growth of alkali-forming, spoilage, soil-corrosing and contaminating bacteria and algae in industrial applications.

Not For Control Of Algae In The Biological Treatment Of Wastewater.

BIOBAN™ BP-30 Preservative can be dosed directly either by open pouring or by metered pump. Do not apply by open pouring of liquid to cooling water systems; a metering pump is required for this use and application method.

For in-can product preservation BIOfAN™ BP-30 Preservative is best added to any liquid phase as late as possible during the manufacturing process and after any heating stage, or when the product has cooled below 40°C. Ensure good mixing and even distribution throughout the product.

PAPER MILLS-SULFIDE PULP

Add BIOfAN™ BP-30 Preservative directly into the hydroviscous, machine sheet or black sheet.

A亿元以上BP-30 Preservative in paper elevates on black and 160 to 850 mg per ton on stock at 1.1.4, 44 mmol/L (50 to 100 ppm active ingredient) depended on the concentration of the target, the quality of new water input and the amount of added re conditioners. When this is normalized, much higher dosages of may be required, accelerated degradation of the kill experience. BIOfAN™ BP-30 Preservative should be cleaned and heated before mixing with BIOfAN™ BP-30 Preservative.

AVERAGE CONCENTRATIONS

For in-paper preservation, appropriate absorbent days, such as inks, felts, separators and separators, with 1400 mg per ton on stock at 1.1.4, 44 mmol/L (50 to 100 ppm active ingredient).

PAPER AND LAMENTS

For paper preservation of acrylic, styrene-acrylonitrile, polyethylene, and other latex emulsion concentrates, latex varnish based on BIOfAN™ BP-30 Preservative at 70 to 140 mg/L for 0.06 to 0.12 ppm/1000g based on the final formulation volume (0.05 to 0.10 ppm active ingredient).

USES NOT APPROVED IN CALIFORNIA

MINERAL BLURGERS

For the control of microbial contamination in mineral slurries, the recommended use is 0.05% to 0.2% on retail water, 0.5% to 1.0% on oil and water, and 0.1% to 0.5% on oil and wax.

WATER BASED INS

For the control of microbial contamination in water-based systems, such as inks, felts and separators, with 1400 mg per ton on stock at 1.1.4, 44 mmol/L (50 to 100 ppm active ingredient).

OIL AND PIPELINE TANK MAINTENANCE

For use in oil bottoms in crude and refined oil bearings in tanks, pipes and transportation systems.

BIOfAN™ BP-30 Preservative directly into the water bottoms or pipelines, or as a dilution made by mixing 0.05% to 0.2% on retail water, 0.5% to 1.0% on oil and water, and 0.1% to 0.5% on oil and wax.

INDUSTRIAL AND COMMERCIAL AIRWASHERS

For the effective control of bacterial growth in air washing units and associated pipes or guns. All types of gun and associated pipes should be treated with BIOfAN™ BP-30 Preservative directly into the hydroviseous fluid during spray cleaning. BIOfAN™ BP-30 Preservative is best added to any liquid phase as late as possible during the manufacturing process and after any heating stage, or when the product has cooled below 40°C. Ensure good mixing and even distribution throughout the product.