BIOTROL 509

KEEP OUT OF REACH OF CHILDREN
DANGER

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

DAMAGING CONCENTRATIONS: Causes Immediate eye damage. May be fatal if swallowed. Causes skin irritation. Harmful if inhaled or absorbed through skin. Do not get on eyes, skin or clothing. Avoid breathing spray or mist. When handling or handling near the product, wash hands thoroughly after handling and before eating, drinking, chewing gum, using the toilet or using toiletries. Remove and wash contaminated clothing promptly before reuse.

PERSONAL PROTECTIVE EQUIPMENT

Appropriate and other handling must wear. Consults, long-sleeved and long pants - socks and any personal protective foot - coverings for from these Chemical-resistant gloves (such as nitrile, latex, nitrile/butyl/rubber-cob) PVC or pvc.

ENGINEERING CONTROLS

Suitable ventilation must use to remove the hazard. The hood (fume hood) for this container may be required or modified to ensure safe use.

USE SAFETY REQUIREMENTS

Follow manufacturer's instructions for cleaning & maintaining PPE. If no such instructions are noted for restoration, rest splintered and not for repeated use. Wash PPE separately from other laundry. Keep from reaching and accidental use. Dent recommended to remove any traces of label from PPE immediately after handling the product. Wash the outside of plastic glasses before removing. As soon as possible, wash thoroughly and clean each clothing.

APPLYING RESTRICTIONS

Do not apply the product directly in a place where it will contact walls or to other objects, other areas, or targets. This product is not recommended for application due to the potential for damage to the product. The product is not suitable for use with commercial, industrial or institutional water systems. Do not allow this product to come into contact with air or other sources in the presence of water.

STORAGE AND DISPOSAL

Do not store in an area that is subject to heavy snow, ice, or moisture. Do not store in areas where the product can be tracked on the labels, and do not store in areas where the product is exposed to direct sunlight. Do not store in areas where the product is exposed to direct sunlight. Do not store in areas where the product is exposed to direct sunlight. The product is not suitable for use with commercial, industrial or institutional water systems. Do not allow this product to come into contact with air or other sources in the presence of water.

FOR INDUSTRIAL USE

Active Ingredient(s): 2-Chloro-6-(4-methylphenoxy)nicotine 5%

Total: 50%

DIRECTIONS FOR USE

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

NOTE: ADD BIOTROL 509 SEPARATELY TO THE SYSTEM. DO NOT MIX IT WITH OTHER ADDITIVES, IN ORDER TO AVOID DECOMPOSITION OF BIOTROL 509. USE AT THE HIGH LIMIT OF ANY ADDITIVE FORMULATIONS.

PAPER WORKS

For the control of biological, bacterial and other buildup in pulp, paper and papermaking systems, add BIOTROL 509 at the rate of 0.2 to 0.5 gallons per 1,000 gallons of water depending upon the type and size of the system. For the control of biological, bacterial and other buildup in pulp, paper and papermaking systems, add BIOTROL 509 at the rate of 0.2 to 0.5 gallons per 1,000 gallons of water depending upon the type of system and the severity of contamination. It must be used in conjunction with other treatment systems to achieve satisfactory operation of BIOTROL 509. If the rate of filter and water, such as the filters, paper pulp or drainage, before and after treatment, using the filter or using to treat water. HEAVILY FOUSED SYSTEMS

The use of 0.05 to 0.15 pt of BIOTROL 509 per 1,000 gallons of paper (dry basis) as necessary for addition.

HEAVILY FOUSED SYSTEMS

Must be treated with a minimum of 0.15 - 0.25 pt BIOTROL 509 per 1,000 gallons of paper (dry basis) and the same conditions as noted. Addition rates for 0.15 - 0.25 pt BIOTROL 509. The addition rates for 0.15 - 0.25 pt BIOTROL 509, as needed for treatment, for a maximum of 0.15 - 0.25 pt per 1,000 gallons of paper in the paper and for the clean-up of the paper samples may be admitted.

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INDUSTRIAL, COMMERCIAL, COOKING WATER SYSTEMS

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