PHYSICAL AND CHEMICAL HAZARDS
STABROM 909 BIOCIDE is not flammable. This product is strongly basic and an oxidizing agent. Avoid contact with organic materials such as alcohols and aldehydes, strong reducing agents, strong oxidizers, acids, and ammonia containing products. In concentrated form, avoid contact with common metals such as steel, aluminum, iron and steel. In case of contact, immediately wash exposed skin area thoroughly with soap and water before and after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing separately before reuse.

CONTAINER DISPOSAL: Nonrefillable container. Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Offer for reconditioning if appropriate.

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage, disposal or cleaning of equipment. STORPAGE: Avoid freezing, excessive heat or exposure to light, especially direct sunlight. If heating is necessary to prevent freezing, care must be taken to prevent overheating. The average product temperature should be maintained below 110°F. Temperature monitoring is recommended. At elevated temperatures, insufficient refrigerant may be present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor, or go for treatment. Applying 4 fluid ounces to 1000 gallons of water yields a maximum of 6.4 ppm of total bromine.

CONTAINER DISPOSAL: [Pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. CONTAINER DISPOSAL: [See side panel for additional precautionary statements.]

CONTAINMENT OF PONDS AND DECORATIVE FOUNTAINS
STABROM 909 BIOCIDE may be applied at the pond or fountain inlet or at a location that permits rapid mixing of the treated water with unchlorinated water through a 5 micron product filter. Sugar and other nutrients may promote the growth of algae, but STABROM 909 BIOCIDE is effective in the absence of nutrients.

KEEP OUT OF REACH OF CHILDREN/DANGER/PELIGRO
FIRST AID
Have the product container or label with you when calling a poison control center or doctor, or going for treatment. In event of contact:

STORAGE: Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or public waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has not notified the person disposing of the container. Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant authorities. For guidance contact your State Water Board or Regional Office of the EPA. Apply this pesticide only as specified on the label.

ALBEMARLE CORPORATION
451 FLORIDA STREET
BOUTOUG, LA 70801

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

When used as directed, STABROM 909 BIOCIDE effectively controls bacteria, fungi, algae and slime in commercial and industrial water systems. STABROM 909 BIOCIDE can also be used to control biofilm deposits from pumps, pipework, heat exchangers, and filters associated with industrial water treatment systems.

STABROM 909 BIOCIDE may be added directly to influent water or other locations in the system, STABROM 909 BIOCIDE should be applied to or added at the system inlet or as needed to maintain control. Applying 4 fluid ounces to 1000 gallons of water yields a maximum of 6.4 ppm of total bromine.

SUBSEQUENT DOSES: When microbial control is evident, apply sufficient STABROM 909 BIOCIDE to achieve a total bromine level of 4 – 10 ppm as needed to maintain control.

When used as directed, STABROM 909 BIOCIDE effectively controls bacteria, fungi, algae and slime in industrial once-through cooling water systems, evaporative condensers, utility plant cooling systems, industrial water scrubbing systems, and influent systems such as flow through filters, lagoons, etc.

HEAT TRANSFER SYSTEMS
For control of bacteria and fungi in heat transfer systems such as hydrostatic sterilizers and retorts, pasteurizers and warmers, and batch and continuous cookers.

AIR WASHERS AND INDUSTRIAL SCRUBBING SYSTEMS
Use only in industrial air washer systems that have mist-eliminating components. For control of microorganisms in industrial air washer or scrubbing systems add sufficient STABROM 909 BIOCIDE to the air washer sump or chill water. STABROM 909 BIOCIDE should be applied to or added at a total bromine level of 4 – 10 ppm as needed to maintain control. Sampling of the treated systems should be at the bleed-off point and total bromine residues determined. Sampling should be performed 1 hour after treatment in air washers and industrial scrubbing systems in the State of California.

MICROBIOCIDE IN RECIRCULATING AND PROCESS WATER SYSTEMS
STABROM 909 BIOCIDE is achieved. Pump manufacturers can recommend the appropriate materials of construction and capacity for a pump to feed STABROM 909 BIOCIDE directly into the water to be treated. Be sure rapid mixing of the treated water and other system associated with industrial water treatment systems.

When used as directed, STABROM 909 BIOCIDE effectively controls bacteria, fungi, algae and slime in once-through and closed-cycle fresh and sea water cooling systems. Apply STABROM 909 BIOCIDE to the system inlet water or before any other contaminated area in the system. Not for use in industrial once-through systems in the State of California. PUMP AND PAPER MILL WASTEWATER SYSTEMS
When used as directed, STABROM 909 BIOCIDE effectively controls bacteria, fungi, algae and slime in once-through and closed-cycle fresh and sea water cooling systems. coolers, and influent systems such as flow through filters, lagoons, etc.

When used as directed, STABROM 909 BIOCIDE effectively controls bacteria, fungi, algae and slime in industrial once-through cooling water systems. When used as directed, STABROM 909 BIOCIDE effectively controls bacteria, fungi, algae and slime in industrial once-through cooling water systems.

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