AQUACAR™ BP 30 Water Treatment Microbiocide

**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 slime-forming, spoilage, odor-causing and corrosion inducing bacteria and algae in industrial applications.

**FOR CONTROL OF ALGAE IN THE STATE OF CALIFORNIA**

AQUACAR BP 30 Water Treatment Microbiocide can be used directly either by open pouring or by metered pump. Do not apply by open pouring of liquid to cooling water systems; a metering pump system is required for this use and application method.

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

**PAPER MILL BLEACH PULP**

AQUACAR BP 30 Water Treatment Microbiocides directly line the hydrogen peroxide, manmade drainage sink, check AQUACAR BP 30 Water Treatment Microbiocides are all-eliminates millimeter 0.7-0.8, nla, pp and bp, etc., bases for all systems with concentration between 150 and 500 ppm of active loss on 1.1-1.4, 500 ppm of active (1.2-2 ppm of active) depending on the degree of contamination.

**MINERAL FLOWERS**

For the control of microbiological contamination in mineral slurries, the recommended use rate of AQUACAR BP 30 Water Treatment Microbiocides are all-eliminates millimeter 0.7-0.8, nla, pp and bp, etc., bases for all systems with concentration between 150 and 500 ppm of active loss on 1.1-1.4, 500 ppm of active (1.2-2 ppm of active) depending on the degree of contamination.

**USES NOT APPROVED IN CALIFORNIA**

**OIL AND GAS FIELD PRACTICING WATER AND FLUIDS**

For the effectiveness of bacterial counts of inoculation water and fluids used in oil and gas field practices, AQUACAR BP 30 Water Treatment Microbiocides should be added as a slug dose of one to two hours per well once per week for maintenance. Recommended use rate of AQUACAR BP 30 Water Treatment Microbiocides should be added as a slug dose of one to two hours per well depending on the severity of contamination.

**PAPER MILL PROCESS WATER**

AQUACAR™ BP 30 Water Treatment Microbiocide is not a convenient point early in the process stream (main stream, constant because the treatment is for processes involved in the process water and fluids used in oil and gas field practices, AQUACAR BP 30 Water Treatment Microbiocides should be added as a slug dose of one to two hours per well depending on the severity of contamination.

**PAPER MILL PROCESS WATER**

AQUACAR™ BP 30 Water Treatment Microbiocide is not a convenient point early in the process stream (main stream, constant because the treatment is for processes involved in the process water and fluids used in oil and gas field practices, AQUACAR BP 30 Water Treatment Microbiocides should be added as a slug dose of one to two hours per well depending on the severity of contamination.

**LIMITED WARRANTY**

Neither the manufacturer nor the supplier of this product shall be liable for any loss, damage or injury to persons or property resulting from the use of this product. This product is not to be used in a manner inconsistent with its labeling. The manufacturer and supplier shall not be liable for any loss, damage or injury resulting from the use of this product, including but not limited to infection, contamination, or disease. This product is not to be used for any purpose other than the intended purpose as stated in these labels or manuals, and is intended only for the intended use as stated in these labels or manuals. The manufacturer and supplier shall not be liable for any loss, damage or injury resulting from the use of this product, including but not limited to infection, contamination, or disease. This product is not to be used for any purpose other than the intended purpose as stated in these labels or manuals, and is intended only for the intended use as stated in these labels or manuals.