AQUACAR™ 742 Water Treatment Microbiocide

A highly effective microbiocide for use in controlling bacteria including algae forming bacteria and sulfate-reducing bacteria and fungi (yeast and mold) and algae in air washers and industrial scrubbing systems, recirculating cooling and process water systems, and systems based on cooling towers and heat exchangers. AQUACAR 742 Water Treatment Microbiocide should be applied at the rated application descript below to water treated systems to avoid build up of algae within them. AQUACAR 742 Water Treatment Microbiocide is effective against both aerobic and anaerobic bacteria including both mesophilic and thermophilic bacteria. This product can also be used for the control of secondary and tertiary effluents. AQUACAR 742 Water Treatment Microbiocide is not compatible with certain water treatment chemicals and equipment. AQUACAR 742 Water Treatment Microbiocide is stable up to 50°C and can be stored at room temperature. AQUACAR 742 Water Treatment Microbiocide should be applied to systems where bacteria can grow, such as cooling towers and heat exchangers, and where bacteria can cause problems. AQUACAR 742 Water Treatment Microbiocide should not be applied to systems where the presence of bacteria is not expected, such as distillation systems or systems where bacteria cannot grow, such as systems containing water and no air. AQUACAR 742 Water Treatment Microbiocide should be applied at the recommended dosage and frequency to maintain effective control of bacteria and algae. AQUACAR 742 Water Treatment Microbiocide is not compatible with certain water treatment chemicals and equipment. AQUACAR 742 Water Treatment Microbiocide is stable up to 50°C and can be stored at room temperature. AQUACAR 742 Water Treatment Microbiocide should be applied to systems where bacteria can grow, such as cooling towers and heat exchangers, and where bacteria can cause problems. AQUACAR 742 Water Treatment Microbiocide should not be applied to systems where the presence of bacteria is not expected, such as distillation systems or systems where bacteria cannot grow, such as systems containing water and no air.