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

PAPER MILL SLIME FORMING AND/OR SLIPAGE BACTERIA: BUSAN® 1058 is added at a point in the system (raw stock chest, beater and/or refiner chest, or machine chest-wirepit) where it will be uniformly mixed. Application may be continuous or intermittent for a certain number of hours/day or per kWh, depending upon system characteristics. Add 5 to 20 fluid ounces of BUSAN® 1058 per ton of paper produced. INTERRUPTEED FEED METHOD: Apply 12 to 20 fluid ounces of BUSAN® 1058 per ton (dry basis) of pulp or paper for 2 hours every 8 hours. Badly fouled paper mills can be cleaned before initial treatment. CONTINUOUS FEED METHOD: Apply 5 to 15 fluid ounces of BUSAN® 1058 per ton (dry basis) of pulp or paper produced on a continuous basis. Badly fouled process systems must be cleaned before initial treatment.

OILFIELD DRILLING MUDS AND WORKOVER OR COMPLETION FLUIDS: FOR CONTROL OF SLIME-FORMING AND/OR SLIME-BACTERIA: Determine the total volume of the circulating system. Calculate the number of gallons of BUSAN® 1058 needed to produce a concentration of approximately 2450 ppm BUSAN® 1058. For example, 3.1 gallons of BUSAN® 1058 per each 1000 gallons of total volume will produce this dilution. 350 ppm BUSAN® 1058, added each week, is recommended to maintain bacterial control. This may be accomplished by adding 0.3 gallons of BUSAN® 1058 to each 1000 gallons of total volume. Because of the wide variation in waters found in the oil field, greater or lesser amounts of BUSAN® 1058 may be required in a particular location.

OILFIELD WATER TREATMENT AND WATER FLOODS: FOR CONTROL OF SLIME-FORMING AND/OR SLIME-BACTERIA: Calculate the total volume of water to be treated. Using this volume, calculate the number of gallons of BUSAN® 1058 needed to produce a concentration of approximately 2450 ppm BUSAN® 1058. For example, 3.1 gallons of BUSAN® 1058 per each 1000 gallons of total volume will produce this dilution. 350 ppm BUSAN® 1058, added each week, is recommended to maintain bacterial control. This may be accomplished by adding 0.3 gallons of BUSAN® 1058 to each 1000 gallons of total volume. Because of the wide variation in waters found in the oil field, greater or lesser amounts of BUSAN® 1058 may be required in a particular location.

OILFIELD WATER TREATMENT: For the control of slime-forming and/or spoilage bacteria, BUSAN® 1058 is added at a point in the system where it will be uniformly mixed. Application may be continuous or intermittent for a certain number of hours/day or per kWh, depending upon system characteristics. Add 5 to 20 fluid ounces of BUSAN® 1058 per ton of paper produced. INTERRUPTEED FEED METHOD: Apply 12 to 20 fluid ounces of BUSAN® 1058 per ton (dry basis) of pulp or paper for 2 hours every 8 hours. Badly fouled paper mills can be cleaned before initial treatment. CONTINUOUS FEED METHOD: Apply 5 to 15 fluid ounces of BUSAN® 1058 per ton (dry basis) of pulp or paper produced on a continuous basis. Badly fouled process systems must be cleaned before initial treatment.

For the preservation of clay slurries, adhesives, coatings and high viscosity suspensions. For preservation of slurries and high viscosity suspensions, BUSAN® 1058 should be added at a point in the process where there are sufficient time and agitation for good mixing and dispersion. Add BUSAN® 1058 in 0.4% to 0.5% concentration to the formulation in sludges or diamonoid inks. BUSAN® 1058 is used to control bacterial contamination (e.g., pyrenes, silicone-polymer combinations), polymer/polymer/polyacrylate-based adhesives, starch-based adhesives, and starch-like adhesives. The exact amount of material to be added for the preservation of any given formulation will depend on the components and local storage time and conditions. Dosage rates should be determined by actual tests.

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