SPECTRUM™ RX5080 microbiocide agent

ENVIRONMENTAL HAZARDS - This product is flammable and combustible. Do not spray downwind of the product. Do not dispose of this product in waste water systems. Do not mix with other products. Do not mix with other compounds. Use only in accordance with the instructions in this manual.

STORAGE AND DISPOSAL - Do not contaminate water, food, or feed by storage or disposal. PESTICIDE STORAGE: Avoid dilution with water. To maintain product quality, store at temperatures below 65°F. Keep container tightly closed when not in use.

PESTICIDE DISPOSAL: Pesticides are hazardous. Improper disposal of pesticides, spray mixtures, or residue may cause a violation of Federal law. If these pesticides are not disposed of properly, they may be hazardous to the environment. Therefore, they shall be disposed of in a proper manner. Contact your state's Pesticide or Environmental Control Agency, or the National Pesticide Information Center for disposal guidelines.

APPLICATION RESTRICTIONS - Do not apply this product in any way that will contact workers or other persons directly through this agent. Only protected handlers may be in the area during application.

KEEP OUT OF REACH OF CHILDREN

DANGER

FIRST AID

IF IN EYES: Hold open eye and rinse slowly and gently with warm water for 15 to 20 minutes. Remove contact lenses, if any, and continue rinsing.

IF INHALED: Move the person to fresh air. If person is not breathing, call 911 or an ambulance. Do not give artificial respiration if breathing is not stopped. If breathing is stopped, give artificial respiration.

IF SWALLOWED: Call a poison control center or doctor for further treatment. If ingestion is suspected, seek medical attention.

IN CASE OF ACID OR ALKALINE SPRAYS: Do not use water to wash eyes. Use only baking soda or sodium bicarbonate to neutralize the spray.

For further information, contact the National Pesticide Information Center at 1-800-858-7378, 6:00 AM to 4:30 PM Pacific Time (PST), Monday through Friday. During other hours, call the poison control center at 1-800-222-1222.

DIRECTIONS FOR USE - It is a violation of Federal law to use this product in a manner inconsistent with its labeling. The dosage of SPECTRUM™ RX5080 microbiocide agent required for any specific application will depend upon the nature and extent of the problem. The dosage of SPECTRUM™ RX5080 microbiocide agent is based on the pH of the many additive compounds for the system. Use only as labeled.

SOLICIT APPLICATIONS - SPECTRUM™ RX5080 microbiocide agent is effective in controlling the growth of slime-producing microorganisms which affect the production of paper and paperboard by causing breaks in the system. Do not use in any manner other than as labeled.

PRESERVATIVE APPLICATIONS - Many aqueous systems that require protection against microbial degradation which may result in changes in physical properties or performance characteristics, such as pH drift, viscosity, color and variations in fluid or oil emulsion. SPECTRUM™ RX5080 microbiocide agent will effectively protect paint and coatings, adhesives and animal glues, latexes, inks, paper coatings and mineral slurries when stored at a dosage level of 0.50% to 1.00%. Curing fluids and other metal-working fluids are generally protected with 0.1% to 0.5%. SPECTRUM™ RX5080 microbiocide agent is also an effective preservative useful in controlling bacterial and fungal growth in drilling fluids, gas wells, packer flushes and underground flood water. Treatment levels are 0.005 to 1.0% by weight from one to 1000 gallons in underground flood water. With any preservative application, SPECTRUM™ RX5080 microbiocide agent must be added as early as possible to the system and should be added where there is good agitation. Good breakup and precipitation of raw materials will aid in the effectiveness of the preservative.

FOR INDUSTRIAL USE - Manufactured in the United States

PULP AND PAPER MILL SYSTEMS - Note: Add SPECTRUM™ RX5080 microbiocide agent separately to the system. Do not mix with other products. The dosage of SPECTRUM™ RX5080 microbiocide agent is based on the pH of many additive compounds for the system. Use only as labeled.

SOLICIT APPLICATIONS - SPECTRUM™ RX5080 microbiocide agent is effective in controlling the growth of slime-producing microorganisms which affect the production of paper and paperboard by causing breaks in the system. Do not use in any manner other than as labeled.

PRESERVATIVE APPLICATIONS - Many aqueous systems that require protection against microbial degradation which may result in changes in physical properties or performance characteristics, such as pH drift, viscosity, color and variations in fluid or oil emulsion. SPECTRUM™ RX5080 microbiocide agent will effectively protect paint and coatings, adhesives and animal glues, latexes, inks, paper coatings and mineral slurries when stored at a dosage level of 0.50% to 1.00%. Curing fluids and other metal-working fluids are generally protected with 0.1% to 0.5%. SPECTRUM™ RX5080 microbiocide agent is also an effective preservative useful in controlling bacterial and fungal growth in drilling fluids, gas wells, packer flushes and underground flood water. Treatment levels are 0.005 to 1.0% by weight from one to 1000 gallons in underground flood water. With any preservative application, SPECTRUM™ RX5080 microbiocide agent must be added as early as possible to the system and should be added where there is good agitation. Good breakup and precipitation of raw materials will aid in the effectiveness of the preservative.

Spectrum™ RX5080 microbiocide agent

Solenis LLC
500 Hercules Rd.
Wilmington, DE 19808
(302) 594-5000
Emergency Phone Number
1-844-SOLENIS (1-844-765-3647)

Net Weight: