



BIO-SAN

Biodegradable quaternary ammonium disinfectant

BIO-SAN is a quaternary based disinfectant, Ecologo certified. It is very effective on a wide variety of microorganisms and not harmful to metals or other materials.

FEATURES AND BENEFITS

- Ecologo certified UL-2794 Disinfectants and Disinfectant Cleaners
- Neutral pH
- Readily biodegradable
- 100% water soluble
- Highly effective on a wide variety of microorganisms

BIO-SA

- Does not damage metals and other materials.
- Unaffected by changes in pH

DIN 02309920

DIRECTIONS
Device and explorement in agricultural and horticultural industry and equipment and premises in food
increasing industry.Merei as and equipment in agricultural and horticultural industry and equipment and premises in food
increasing industry.Merei as and equipment in agricultural and horticultural industry and equipment and premises in food
increasing industry.Merei as and equipment in agricultural and horticultural industry and equipment and premises in food
increasing industry.Merei as and equipment in agricultural and horticultural industry and equipment and premises in food
increasing industry.Merei as and equipment in agricultural and horticultural industry and equipment and premises in food
increasing industry.Merei as and equipment in agricultural and horticultural industry and equipment and premises in food
increasing industry.Merei as and equipment in agricultural and horticultural industry and equipment and premises in food
industry.Merei as and equipment in agricultural and horticultural industry and equipment and premises in food
industry.Merei as and equipment in agricultural and horticultural industry and equipment and premises in food
industry.Merei as and equipment in agricultural and horticultural industry and equipment and premises in food
merei as an agricultural industry.Merei as an agricultural and horticultural industry and equipment and premises in food
merei as an agricultural industry.Merei as an agricultural and horticultural industry.Merei as an agricultural industry.<

PHYSICAL PROPERTIES		
Appearence	Clear, colorless liquid	INCOMPATIBILITY
Odour	Faint detergent	Strong oxidizers
Specific gravity @ 20 °C	0.99	
Viscosity	<10 cps	WAREHOUSING PRECAUTIONS
рН	6-7	
Flash point (TCC)	None	Keep containers tightly closed in a dry, cool and well-ventilated place
Water solubility	Complete	
Auto ignition temperature	None	AVAILABLE SIZES
Chlorine	None	
Boiling point	100°C	
Freezing point	Not available	4 X 4L 20L
Foaming tendency	Moderate	4 × 4L 20L
Concentration monitoring techniques	Refractive index	
Rinsing	Excellent	ECOLOGO Productor 2 correct to African monocher 2 correct do

IMPORTANT

Before using **BIO-SAN**, always be sure to read and follow precautions and directions for use appearing on the product's container label, and on the safety data sheet (S.D.S).

FIRST AID MEASURES

Eye contact

Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/ physician.

Skin contact

Remove/Take off immediately all contaminated clothing. Rinse skin with water/ shower. Wash contaminated clothing before reuse.

Inhalation

Remove victim to fresh air and keep at rest in a position comfortable for breathing. Immediately call a POISON CENTER or doctor/physician.

Ingestion

Do not induce vomiting. Drink 1 or 2 glasses of water. Call a physician or Poison Control Centre immediately. Never give anything by mouth to an unconscious person.





MONTREAL

10,900 rue Secant Anjou, QC H1J 1S5 Tel.: 514-355-4660 Toll free : 1 800-361-8927 EDMONTON 11411-160 Street Edmonton, Alberta T5M 3T7 Tel.: 780-454-3919

Toll free : 1 866-454-3919