

AGRICULTURE AND HORTICULTURE INDUSTRY

PREMISE DISINFECTANT

ODINE-BASED DISINFECTANT AND SANITIZER

PREMISE DISINFECTANT is used for cleaning, disinfecting and sanitizing agricultural and horticultural buildings such as animal housing, livestock trucks, equipment, and as a shoe bath prior to entering barns. Also used as a deodorant and drinking water sanitizer.

PREMISE DISINFECTANT is effective against Porcine Reproductive and Respiratory syndrome (PRRS), trials at the University of Minnesota Swine Disease Eradication Center have concluded that **PREMISE DISINFECTANT** is a highly efficacious disinfectant against PRRSV contaminated surfaces and trailers.

FEATURES AND BENEFITS

- Its wide microbiocidal spectrum acts on most bacteria, mould and yeast
- Contains 1.75% of titratable iodine
- Effective in cold water
- Effective in the presence of organic matter
- Maintains effectiveness in hard water

Escherichia coli

- Safe for human & animals at recommended dilution rates
- Fast acting
- The natural colour of iodine allows the product to act as its own indicator

DIN 02012952

States of the			
DIRECTION FOR USE			
DISINFECTION Buildings and equipment	 Remove all animals and feed Then remove all dirt, manure, debris from floor or surface Pre-rinse with water to pre-clean (High pressure if possible) Clean with an alkaline cleaner (PREMISE DEGREASER) Rinse with water (High pressure if possible) Apply the disinfectant to cleaned surface by an applicator, or manually Let solution drain and dry without rinsing 		
Concentration	Between 0.44% (4.4 ml/litre of water) (1:225) = 75 ppm and 0,88% (8,8 ml/litre of water) (1:450) = 150 ppm.		
Rinsing	Rinse food contact surfaces and all treated feed racks, mangers, troughs, automatic feeders, fountains, and waterers with potable water.		
DESINFECTION Shoe bath concentration	Place a shoe bath with solution inside the doorway. Stay in the footbath for 30 seconds before coming in.	MICROBIOLOGICAL DATA List of agriculturally important organisms destroyed at usual use dilution (75 ppm titratable iodine) with	
Concentration	1.5% (15 ml/litre of water of water) (1:66).	a phosphoric acid/iodine ratio of 9:1. Stabilized iodine disinfectants are non-selective in their ability to destroy microorganisms. Tamed iodine destroys these organisms and more.	
SANITIZING		NO GROWTH:	
Poultry drinking water	0.4% (4 ml/10 litres of water). Gives 8 ppm iodine.	Aspergillus niger Bacillus cereus Bacillus megatherium	Listeria monocytogenes Pseudomonas aeruginosa Salmonella arizonae
Temperature	Between 4°C and 40°C (39 and 105°F).	Bacillus subtilis Bacillus subtilis Candida albicans Enterobacter cloacae	Shigella sonnei Staphylococcus aureus Staphylococcus epidermitis Streptococcus faecalis

Streptococcus salivarius

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PREMISE DISINFECTANT IODINE-BASED DISINFECTANT AND SANITIZER

PHYSICAL PROPERTIES **INCOMPATIBILITY** Appearence Clear, brown liquid Chlorinated products, bases, Odour Odorless reducing agents Specific gravity @ 20°C 1.13 Viscosity Not available WAREHOUSING PRECAUTIONS pН < 1 Keep containers tightly closed in a dry, Flash point (TCC) None cool and well-ventilated place Water solubility Complete AVAILABLE SIZES Auto ignition temperature None Chlorine None 100°C **Boiling point** Not available **Freezing point** 4 X 4L 20L 205L **Foaming tendency** Moderate **Concentration monitoring techniques** Titration cood and Rinsing Excellent beverage industry accepted

IMPORTANT

Before using **PREMISE DISINFECTANT**, 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.





2365 W Railway St Abbotsford, BC 604-859-4240 **unitedagri.com**

