

Huntington Hi-Sine is a detergent germicide that contains iodine complexes. It has a wide range activity and rapidly kills Tubercle bacilli, polio virus and other pathogenic bacteria. Hi-Sine is safe on all flooring surfaces, including conductive flooring. It does not harm rubber, paint, plastic, stainless steel or glass and is excellent for isolation and terminal procedures.

A.O.A.C. Use Dilution Confirmation Test: Kills Salmonella choleraesuis, Staphylococcus aureus, Pseudomon-(one half ounce per gallon)

DILUTION 1:256

DIRECTIONS

USE: Hi-Sine is recommended for floors, dishes, thermometers, walls, utensils, instruments, receptacles, rubber goods, furniture, and lavatories. Dishes, utensils and food contact surfaces must be rinsed with potable water before reuse.

APPLICATION: Hi-Sine is a Double Strength Concentrate. First dilute it with equal parts of water to make a Stock Solution; then use 1 ounce of Stock Solution to each gallon of water. This Standard Dilution, which is the same as ½ ounce Hi-Sine in one gallon of water, supplies 75 parts per million titratable iodine. For especially dirty surfaces, make a second application of germicide, or else apply a double strength solution one time. Huntington Hi-Sine is not affected by hard water.

ACTIVE INGREDIENTS: Polyethoxy polypropoxy polyethoxy ethanol-iodine complex, 11.30%; Nonylphenoxypoly (ethylene-provides 1.92% titratable iodine

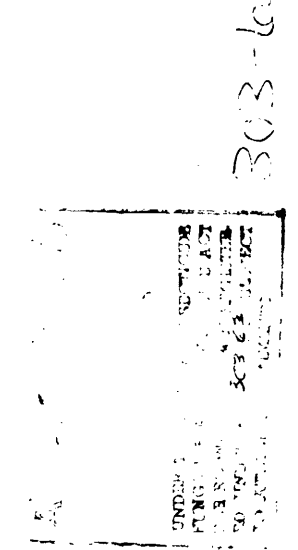
CAUTION: KEEP OUT OF REACH OF CHILDREN Harmful if swallowed. Avoid contact with eyes and skin. In case of contact, flush with water. If irritation persists, get medical attention. Avoid contamination of foods. E.P.A. Reg. No. 303-63

CONTENTS ONE GALLON

Where research leads to better products

Quality

HUNTINGTON 🗰 LABORATORIES INC. • P. O. Box 710, Huntington, Indiana 46750 Dallas, Texas 75215 • Lansdare Pennsylvania 19446 • Bramalea, Ontario - נודאס וא ט א א



SL-5M-DC11