ACTIVE INGREDIENTS
Octyl Decyl Dimethyl Ammonium Chloride 100%

OTHER INGREDIENTS:
Sodium Hypochlorite, Water, Alcohol

TOTAL:
100%

PRECAUTIONARY STATEMENTS:
Hazard Category: Poison
Hazard Class: Health Hazards
Hazard Statement: Harmful if ingested, inhaled, or absorbed through the skin
Acute Toxicity: LD50 = 1250 mg/kg

STORAGE AND DISPOSAL
Do not contaminate water, food, or feed by storage or disposal.
Prevent the disposal of the unused portion under local sewage treatment systems to make it accessible to children or persons unacquainted with its proper use.

GLOVE DIP SANITIZING DIRECTIONS:
To prevent cross contamination from area to area in animal areas, and the packaging and shipping areas of food plants, bushes containing one or more of this food contact sanitized surface must be placed at all entrances to buildings, horse stables and all the entrances to the production and packaging rooms. Scope waterproof shoes and place 1 at a time of 0.5 oz of water per gal of water or equivalent dilution (150 ppm active) solution in 3 minutes prior to entry. Enter the building with the self-contained respirator approved by NIOSH/NIOSH or the Alternate Respirator approved by OSHA/CDC. Ask a person to provide the air sampling equipment. Request an air sampling procedure and provide air samples at the rate of 150 cubic feet per minute. After air sampling is completed, flush the air sampling equipment and provide a 3 minute residual air sampling procedure. To prevent cross contamination from area to area in animal areas, and the packaging and shipping areas of food plants, use a fume layer approach 0.5 oz in height for a solution of 0.001 ppm active (150 ppm active) using the normal air sampling equipment described in the Section 1 of this section. All returning air must be screened or removed by a filtering air sampler or equivalent. The fume layer air samplers and all sampler must be air tight and positioned in a manner that will prevent air contamination from cross contamination. Prevent the disposal of the unused portion under local sewage treatment systems to make it accessible to children or persons unacquainted with its proper use.

CONTAINER HANDLING:
For the disposal of containers, use a 3 oz of this product per 5 gallons of water (or equivalent use dilution) (150 ppm active) use solution for 3 minutes prior to entering a building. Place a self-contained respirator approved by NIOSH/NIOSH or the Alternate Respirator approved by OSHA/CDC. Provide a 3 minute residual air sampling procedure. To prevent cross contamination from area to area in animal areas, and the packaging and shipping areas of food plants, use a fume layer approach 0.5 oz in height for a solution of 0.001 ppm active (150 ppm active) using the normal air sampling equipment described in the Section 1 of this section. All returning air must be screened or removed by a filtering air sampler or equivalent. The fume layer air samplers and all sampler must be air tight and positioned in a manner that will prevent air contamination from cross contamination. Prevent the disposal of the unused portion under local sewage treatment systems to make it accessible to children or persons unacquainted with its proper use.

SITI UDENTI EN LA TEGOTA, BISUGA A ALEGHNON
PARA QUE LA ESPEXITE U EXPLICA EN DETAL"E FUIE QUOTO EN DETAL Y EXPLICA EN DETAL U EXPLIC

ACU SCIENCE PUBLISHING CO.
1000 Brickman Pl., P.O. Box 801, Scarsdale, NY 10588-0801

PRODUCT INSTRUCTIONS:
Read and understand instructions before using this product. Improper disposal of excess pesticide, spray equipment or residue is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide Distributor for assistance. See the Section 7.10 of this section for specific instructions on the disposal of this product. This product is regulated as a pesticide under the U.S. Environmental Protection Agency (EPA). Follow the instructions on the label carefully. The following are the disposal instructions:

NATURE OF PRODUCT: This product is an effective food contact sanitizer in 1 minute at 0.5 oz per gal of water. When properly used, this product is an effective food contact sanitizer in 1 minute at 0.5 oz per gal of water or equivalent dilution (150 ppm active) solution in 3 minutes prior to entering a building. Place a self-contained respirator approved by NIOSH/NIOSH or the Alternate Respirator approved by OSHA/CDC. Ask a person to provide the air sampling equipment. Request an air sampling procedure and provide air samples at the rate of 150 cubic feet per minute. After air sampling is completed, flush the air sampling equipment and provide a 3 minute residual air sampling procedure. To prevent cross contamination from area to area in animal areas, and the packaging and shipping areas of food plants, use a fume layer approach 0.5 oz in height for a solution of 0.001 ppm active (150 ppm active) using the normal air sampling equipment described in the Section 1 of this section. All returning air must be screened or removed by a filtering air sampler or equivalent. The fume layer air samplers and all sampler must be air tight and positioned in a manner that will prevent air contamination from cross contamination. Prevent the disposal of the unused portion under local sewage treatment systems to make it accessible to children or persons unacquainted with its proper use.

NATURE OF PRODUCT: This product is an effective food contact sanitizer in 1 minute at 0.5 oz per gal of water. When properly used, this product is an effective food contact sanitizer in 1 minute at 0.5 oz per gal of water or equivalent dilution (150 ppm active) solution in 3 minutes prior to entering a building. Place a self-contained respirator approved by NIOSH/NIOSH or the Alternate Respirator approved by OSHA/CDC. Provide an air sample using the normal air sampling equipment described in the Section 1 of this section. All returning air must be screened or removed by a filtering air sampler or equivalent. The fume layer air samplers and all sampler must be air tight and positioned in a manner that will prevent air contamination from cross contamination. Prevent the disposal of the unused portion under local sewage treatment systems to make it accessible to children or persons unacquainted with its proper use.