**DIRECTIONS FOR USE**

Spray 6-8 inches from surface, rub with brush, sponge or cloth. Do not breathe spray mist. For heavily soiled areas, a pre-cleaning step is required. Surfaces which may trigger sprayer or low pressure coarse sprayer so as to wet all surfaces thoroughly. Allow to remain wet for 10 minutes, then remove excess liquid. For sprayer applications, follow label instructions for application volume and pressure. If necessary, a secondary cleaning step may be required before applying a use-solution.

**STORAGE AND DISPOSAL**

Avoid allowing this product to come in contact with eyes, mouth, or nostrils, or on clothing. May be fatal if absorbed through skin. Wear goggles or face shield, rubber gloves, and protective clothing.

**KEEP OUT OF REACH OF CHILDREN. CORROSIVE.**

Ventilate buildings and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set or dried. Do not use equipment until treatment has been absorbed, set or dried.

**FIRE AND EXPLOSION HAZARD**

See side panel for additional Precautionary Statements.

**FIRST AID TREATMENT**

**IF EXPOSED OR SUSPECTED EXPOSURE**

1. Get person out of exposure. Remove contaminated clothing. Wash exposed skin with soap and water for 15-20 minutes. Call a poison control center or doctor for treatment advice. Do not give anything by mouth to an unconscious person. Do not induce vomiting unless told to do so by a physician or poison control center.

2. **IF IN EYES:** Rinse the eye(s) with small amounts of water for 15-20 minutes. Call a poison control center or doctor for treatment advice. Do not rub eye(s). Do not irrigate eye(s) with any solution.

3. **IF INHALED:** Remove person to fresh air. If symptoms do not improve, call a poison control center or doctor. Do not give anything by mouth to an unconscious person. Do not induce vomiting unless told to do so by a physician or poison control center.

4. **IF SWALLOWED:** Do not give anything by mouth to an unconscious person. Do not induce vomiting unless told to do so by a physician or poison control center.

5. **IF ON SKIN OR CLOTHING:** Remove contaminated clothing. Wash skin immediately with soap and water for 15-20 minutes. Place a towel over the skin, if possible. Do not use any organic solvents. Ifnof the skin, do not allow any dressing in contact with the skin. Ifon clothing, do not allow any clothing to come into contact with the skin.

**IN CASE OF ACUTE EXPOSURE**

See side panel for additional Precautionary Statements.

**INERT INGREDIENTS**

Octyl decyl dimethyl ammonium chloride 1.628%.

**ACTIVE INGREDIENTS**

Octyl decyl dimethyl ammonium chloride 3.256%
Dodecyl dimethyl ammonium chloride 1.628%
Dodecyl benzyl dimethyl ammonium chloride 1.628%
Dodecyl benzyl dimethyl ammonium chloride 4.339%

**VIRUCIDAL ACTIVITY**

- SARS associated Coronavirus
- Bovine Viral Diarrhea Virus (BVDV)
- Pseudorabies
- Bovine Rhinotracheitis
- Feline Leukemia
- Feline Picornavirus
- Canine Parvovirus
- Herpes simplex Virus Type 1
- Herpes simplex Virus Type 2
- Influenza A/Hong Kong, Victoria, Brisbane
- Human Coronavirus (HCoV-229E)
- Human Coronavirus (HCoV-Nippon 529E)
- Human Coronavirus (HCoV-Ontario 529F)
- Human Coronavirus (HCoV-Nippon 529G)
- Human Coronavirus (HCoV-Nippon 529H)
- Human Coronavirus (HCoV-OC43)
- Human Coronavirus (HCoV-OC43)
- Human Coronavirus (HCoV-Nippon 529I)
- Human Coronavirus (HCoV-Nippon 529J)
- Human Coronavirus (HCoV-Nippon 529K)
- Human Coronavirus (HCoV-Nippon 529L)
- Human Coronavirus (HCoV-Nippon 529M)
- Human Coronavirus (HCoV-Nippon 529N)
- Human Coronavirus (HCoV-Nippon 529O)
- Human Coronavirus (HCoV-Nippon 529P)
- Human Coronavirus (HCoV-Nippon 529Q)
- Human Coronavirus (HCoV-Nippon 529R)
- Human Coronavirus (HCoV-Nippon 529S)
- Human Coronavirus (HCoV-Nippon 529T)
- Human Coronavirus (HCoV-Nippon 529U)
- Human Coronavirus (HCoV-Nippon 529V)
- Human Coronavirus (HCoV-Nippon 529W)
- Human Coronavirus (HCoV-Nippon 529X)
- Human Coronavirus (HCoV-Nippon 529Y)
- Human Coronavirus (HCoV-Nippon 529Z)
- Human Coronavirus (HCoV-Nippon 529AA)
- Human Coronavirus (HCoV-Nippon 529AB)
- Human Coronavirus (HCoV-Nippon 529AC)
- Human Coronavirus (HCoV-Nippon 529AD)
- Human Coronavirus (HCoV-Nippon 529AE)
- Human Coronavirus (HCoV-Nippon 529AF)
- Human Coronavirus (HCoV-Nippon 529AG)
- Human Coronavirus (HCoV-Nippon 529AH)
- Human Coronavirus (HCoV-Nippon 529AI)
- Human Coronavirus (HCoV-Nippon 529AJ)
- Human Coronavirus (HCoV-Nippon 529AK)
- Human Coronavirus (HCoV-Nippon 529AL)
- Human Coronavirus (HCoV-Nippon 529AM)
- Human Coronavirus (HCoV-Nippon 529AN)
- Human Coronavirus (HCoV-Nippon 529AO)
- Human Coronavirus (HCoV-Nippon 529AP)
- Human Coronavirus (HCoV-Nippon 529AQ)
- Human Coronavirus (HCoV-Nippon 529AR)
- Human Coronavirus (HCoV-Nippon 529AS)
- Human Coronavirus (HCoV-Nippon 529AT)
- Human Coronavirus (HCoV-Nippon 529AU)
- Human Coronavirus (HCoV-Nippon 529AV)
- Human Coronavirus (HCoV-Nippon 529AW)
- Human Coronavirus (HCoV-Nippon 529AX)
- Human Coronavirus (HCoV-Nippon 529AY)
- Human Coronavirus (HCoV-Nippon 529AZ)
- Human Coronavirus (HCoV-Nippon 529AA)
- Human Coronavirus (HCoV-Nippon 529AB)
- Human Coronavirus (HCoV-Nippon 529AC)
- Human Coronavirus (HCoV-Nippon 529AD)
- Human Coronavirus (HCoV-Nippon 529AE)
- Human Coronavirus (HCoV-Nippon 529AF)
- Human Coronavirus (HCoV-Nippon 529AG)
- Human Coronavirus (HCoV-Nippon 529AH)
- Human Coronavirus (HCoV-Nippon 529AI)
- Human Coronavirus (HCoV-Nippon 529AJ)
- Human Coronavirus (HCoV-Nippon 529AK)
- Human Coronavirus (HCoV-Nippon 529AL)
- Human Coronavirus (HCoV-Nippon 529AM)
- Human Coronavirus (HCoV-Nippon 529AN)
- Human Coronavirus (HCoV-Nippon 529AO)
- Human Coronavirus (HCoV-Nippon 529AP)
- Human Coronavirus (HCoV-Nippon 529AQ)
- Human Coronavirus (HCoV-Nippon 529AR)
- Human Coronavirus (HCoV-Nippon 529AS)
- Human Coronavirus (HCoV-Nippon 529AT)
- Human Coronavirus (HCoV-Nippon 529AU)
- Human Coronavirus (HCoV-Nippon 529AV)
- Human Coronavirus (HCoV-Nippon 529AW)
- Human Coronavirus (HCoV-Nippon 529AX)
- Human Coronavirus (HCoV-Nippon 529AY)
- Human Coronavirus (HCoV-Nippon 529AZ)
- Human Coronavirus (HCoV-Nippon 529AA)
- Human Coronavirus (HCoV-Nippon 529AB)
- Human Coronavirus (HCoV-Nippon 529AC)
- Human Coronavirus (HCoV-Nippon 529AD)
- Human Coronavirus (HCoV-Nippon 529AE)
- Human Coronavirus (HCoV-Nippon 529AF)
- Human Coronavirus (HCoV-Nippon 529AG)
- Human Coronavirus (HCoV-Nippon 529AH)
- Human Coronavirus (HCoV-Nippon 529AI)
- Human Coronavirus (HCoV-Nippon 529AJ)
- Human Coronavirus (HCoV-Nippon 529AK)
- Human Coronavirus (HCoV-Nippon 529AL)
- Human Coronavirus (HCoV-Nippon 529AM)
- Human Coronavirus (HCoV-Nippon 529AN)
- Human Coronavirus (HCoV-Nippon 529AO)
- Human Coronavirus (HCoV-Nippon 529AP)
- Human Coronavirus (HCoV-Nippon 529AQ)
- Human Coronavirus (HCoV-Nippon 529AR)
- Human Coronavirus (HCoV-Nippon 529AS)
- Human Coronavirus (HCoV-Nippon 529AT)
- Human Coronavirus (HCoV-Nippon 529AU)
- Human Coronavirus (HCoV-Nippon 529AV)
- Human Coronavirus (HCoV-Nippon 529AW)
- Human Coronavirus (HCoV-Nippon 529AX)
- Human Coronavirus (HCoV-Nippon 529AY)
- Human Coronavirus (HCoV-Nippon 529AZ)
- Human Coronavirus (HCoV-Nippon 529AA)
- Human Coronavirus (HCoV-Nippon 529AB)