



#### USE:

This product is designed to be used on Hard Non Porous Surfaces only.

**Examples:** Door Handles, Sink Handles, Toilet Seat Handles, Cabinet Tops, and anything that is a hard non porous fixture. (see Places and Rooms)

#### Do Not Use On:

Areas where food is being prepared, Clothing, Porous Wood, Fabric, Skin.

#### Precautions:

Do not get in eyes or on clothing. Wear (Proper PPE). Harmful if swallowed. Harmful if absorbed through skin. Avoid contact with skin, eyes. Harmful if inhaled. Avoid breathing (dust, vapor or spray mist). Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

# **Remember This:**

Germizene kill germs and viruses on surfaces long-term.

Do not wipe down surfaces until the surface is dry and there is no protective film.

Gently apply cloth to surface to leave behind the protective film.

- Step 1: Clean surfaces with a general purpose cleaner before applying Germizene.
- Step 2: Spray directly on a surface and let sit for 10-15 seconds, then lightly wipe leaving the solution on the surface for protective coating. Germizene will dry within a minute giving you long term protection.
- Step 3: You can also spray any cloth until wet and wipe down surfaces until covered.
- Step 4: Germizene kill germs on contact. And will continue to kill germs that come in contact with a coated surface for up to 7 days.
- Step 5: Germizene will also kill viruses like H1N1 and Human Corona Virus on surfaces for up to 7 days.
- Step 6: When you clean again, just repeat Steps 1-3 and you are protected once again.

# **Long Term**

Kills Gram Positive Germs
Kills Gram Negative Germs
Kills and reduces CDiff





Kills Covid 19 on surfaces for up to 7 days

**PLACES PLACES ROOMS** Airplane(s) (travel) Dorm(s) Bathroom(s) Automotive (Repair) (Shop(s)) Home(s) Bedroom(s) Barber Shops (and) (Salons) Home and (Small) Business Solution(s) Classroom(s) Bed and Breakfast (Inns) Hospital(s) Elevators Boat(s) Hotel(s) (Motel(s)) Escalator(s) Bus(es) Household(s) Garage(s) Car(s) **Janitorial Services Garage Storage Areas** Clinic(s) Maintenance Shop(s) Hand Rail(s) **Concession Stands** Mobile home(s) Hospital Nurses' Stations **Contractor Shops** (Professional) Office(s) **Hospital Patient Rooms** Convenience Store(s) Pet Store(s) Laundry Rooms **Correctional Facilities** Restaurant(s) Living room(s) Churches (Synagogues) Retail Store(s) Mudrooms Cruise Ship(s) School(s) Packaging Area(s) & Packaging Daycare (Centers) (Facilities) Shipping & Packaging Patient Intake Areas

Pet area(s)

Reception Areas Restroom(s)

Store(s) & Shopping Carts

Sports Arena

## : NEW MARKETING CLAIMS FOR VIRUSES

# As of January 2021

**Dormitories** 

# **H1N1**

**Dilution:** Ready to use, trigger spray

Virus: Influenza A (H1N1) virus, ATCC VR-1469, Strain A/PR/8/34

#### **Dried Virus Control Results**

Influenza A (H1N1) virus =  $6.00 \log_{10}/100\mu L$  (6.30  $\log_{10}/carrier$ ) – 24 hour

hold

Influenza A (H1N1) virus =  $5.50 \log_{10}/100\mu L$  ( $5.80 \log_{10}/carrier$ ) – 7 day hold

#### **Test Results**

## Batch 1 (24 hour hold)

Complete inactivation of the test virus was demonstrated [ $\leq$ 1.50 log<sub>10</sub>/100 $\mu$ L ( $\leq$ 1.80 log<sub>10</sub>/carrier)]. A  $\geq$ 4.50 log<sub>10</sub> reduction in viral titer was demonstrated. (PASSED)

## Batch 1 (7 day hold)

Complete inactivation of the test virus was demonstrated [ $\leq$ 1.50 log<sub>10</sub>/100µL ( $\leq$ 1.80 log<sub>10</sub>/carrier)]. A  $\geq$ 4.00 log<sub>10</sub> reduction in viral titer was demonstrated. (PASSED)

## **Human Corona Virus** \*\*\*Covid 19

Dilution: Ready to use, trigger spray

Virus: Human Coronavirus, ATCC VR-740, Strain 229E

#### **Test Results**

#### Batch 1 (24 hour hold)

Complete inactivation of the test virus was demonstrated [ $\leq 1.50 \log_{10}/100\mu L$  ( $\leq 1.80 \log_{10}/carrier$ )]. A  $\geq 3.00 \log_{10}$  reduction in viral titer was demonstrated. (PASSED)

### Batch 1 (7 day hold)

Complete inactivation of the test virus was demonstrated [ $\leq 1.50 \log_{10}/100\mu$ L ( $\leq 1.80 \log_{10}/carrier$ )]. A  $\geq 3.25 \log_{10}$  reduction in viral titer was demonstrated. (PASSED)