



GClean Fact Sheet

The GClean G200 is an effective EPA N List Certified Sanitizer & Disinfectant

Kills Germs, Bacteria & Viruses in 4-10 Minutes! Two EPA Certified Chemicals Resulting in Kill Claims for All 11 Virus.

EPA N List Reg. No. 6836-233 6836-346

DIN #01944029

- 1. Human Coronavirus
- 2. Rotavirus
- 3. Hepatitis B Virus [HBV]
- 4. Hepatitis C Virus [HCV]
- 5. Herpes Simplex Virus Type 1
- 6. Herpes Simplex Virus Type 2
- 7. HIV-1 [AIDS Virus]
- 8. Influenza Type A Virus/Brazil [Influenza]
- 9. Respiratory Syncytial Virus [RSV]
- 10. SARS Associated Coronavirus [SARS]
- 11. Vaccinia Virus [Pox Virus]

Active Ingredients made by Lonza LLC

- Lonzagard RCS-256 Quaternary Ammonium
- Bardac 205M-50 Quaternary Ammonium

Safe for Humans and the Environment



The GClean G200 Surface Sanitizer & Disinfectant is a water based non-toxic solution that is less intrusive than chemical based products.

It is also completely Odorless.

On the NFPA Diamonds, the GClean G200 is a 1,0,0. From a health and safety standpoint, you cannot find a safer product to use.

Safe on almost All Surfaces

The GClean G200 is RTU (ready to use). The water used to process the G200 is passed through a deionizing chamber that removes all impurities. G200 dries quickly, leaving the surface appearance invisibly crystal clear.

Many other disinfectants are shipped as a concentrate, therefore they must be mixed with water. This is a problem. Regular water has iron, calcium, magnesium, etc. When it dries, this will leave water spots.

Application

Can be applied with Pneumatic Spray Gun, Pump Bottle or Trigger Sprayer.