

## Hand Sanitizers

Our core product is our alcohol-free hand sanitizer that safely disinfects, killing 99.99% of harmful germs, bacteria, and microorganisms. Our propriety formula is not flammable and does not cause skin irritation, cracking and drying as do alcohol based products.

Our scent free, antimicrobial hand sanitizer uses plant based ingredients and a natural antioxidant found in blueberries to prevent slow damage of skin cells. We also include a Pro-vitamin B5, to moisturize, improve skin quality, softness, and elasticity.

BioArmor™ hand sanitizers are FDA approved for Schools, Government, Medical, and Retail Institutions.

# Multi-Purpose Disinfectant Surface Cleaner

Our surface cleaner is FDA/EPA approved for use in government, medical, and retail institutions.

- Disinfects as you clean. Kills 99.99% of germs\*
  \*Kills influenza A H1N1 virus, Rhinovirus, Escherichia coli, Salmonella enterica, Staphylococcus aureus, Listeria monocytogenes, Pseudomonas aeruginosa, Trichophyton mentagrophytes, Methicillin-resistant Staphylococcus aureus (MRSA) on hard, non-porous surfaces.
- Hydrogen Peroxide based formula is free of harsh chemicals and fumes.
- Ingredients are derived from renewable/sustainable resources.

# **BioArmor Capabilities and Achievements**

- Our development partners obtained FDA/EPA approval of products for Government and Medical Institutions
- Extensive EPA registration and product development
- Stabilized Hydrogen Peroxide formulations
- Patented Biodegradable Hospital Grade disinfectant cleaners, odor removers and fabric refreshers
- Developed Proprietary Probiotic Technologies
- pH Neutral, VOC free, Biodegradable Degreasing Formulations
- Placement of Hand Sanitizer Products within The Center for Disease Control and Prevention

# **BioArmor Certifications and Compliances**

- Duns # 079341809; Cage Code 795H9
- EDI Compliant
- NAICS Classifications:
  - 325611 Soaps and detergents manufacturing
  - 423840 Industrial supplies merchant wholesalers
  - **424690** Merchant wholesale distribution of chemicals and allied products
  - **423850** Merchant wholesale distribution of specialized equipment and supplies
  - **423450** Merchant wholesale distribution of professional medical equipment, instruments, and supplies





### BioArmor Alcohol Free Hand Sanitizers

Kill 99.99% of harmful germs, bacteria and microorganisms. Scent Free formula. See FDA Final Ruling on Page 3 Spray Pen - .34 OZ (10mL) Foam Hand Sanitizer - 1.8 OZ (53 mL) Bottle Foam Hand Sanitizer - 8 OZ (256 mL) Bottle

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## **Multi-Purpose Disinfectant Cleaner**

32 OZ (946 mL) Spray Bottle 1 Gallon Refill (375 mL) Hydrogen Peroxide Based Formula contains no harsh chemicals or harmful fumes. See EPA Product Status on page 3



Contact Us For Pricing and Availability: Office: 704-419-4800 1-800-701-6743 Info@BioArmorGlobal.com

Hand Sanitizer

BIOARMOR

Scent Free • Alcohol-Free Kills 99.99% of Germs With Moisturizing Pro-Vitamin B5







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# **BioArmor Hand Sanitizers**

#### Safety and Effectiveness of Consumer Antiseptic Rubs; Topical Antimicrobial Drug Products for Over-the-Counter Human Use

A Rule by the Food and Drug Administration Effective 4/13/2020

#### **Purpose of the Final Rule:**

This document finalizes the 2016 Consumer Antiseptic Rub proposed rule. This final rule applies to active ingredients used in consumer antiseptic rub products that are sometimes referred to as rubs, leave-on products, or hand "sanitizers," as well as to consumer antiseptic wipes. These products are intended to be used when soap and water are not available and are left on and not rinsed off with water. We will refer to them here as consumer antiseptic rubs or consumer rubs.

This document describes the studies necessary as a scientific matter for the Agency to determine whether an active ingredient is GRAS/GRAE for use in consumer rubs.

The three deferred active ingredients - benzalkonium chloride, ethyl alcohol and isopropyl alcohol - are the only active ingredients determined to be eligible for evaluation under the OTC Drug Review for use in OTC consumer antiseptic rub products.

# **Multi-Purpose Disinfectant Cleaner**

Terms of Registration for Emerging Pathogens BioArmor H2O2 Plus Multipurpose Cleaner and Disinfectant (EPA Sub Reg. No. 85837-4-93663) April 2<sup>nd</sup>, 2020

As per GUIDANCE TO REGISTRANTS: PROCESS FOR MAKING CLAIMS AGAINST EMERGING VIRAL PATHOGENS, specifically SARS-CoV-2, NOT ON EPA-REGISTERED DISINFECTANT LABELS, BioArmor, LLC agrees to the following terms of registration associated:

Statements shall adhere to one or both of the following formats:

- a. BioArmor H2O2 Plus Multipurpose Cleaner and Disinfectant has demonstrated effectiveness against viruses similar to SARS-CoV-2 on hard, non-porous surfaces. Therefore, BioArmor H2O2 Plus Multipurpose Cleaner and Disinfectant can be used against SARS-CoV-2 when used in accordance with the directions for use against Rhinovirus on hard, non-porous surfaces.
- b. COVID-19 is caused by SARS-CoV-2. BioArmor H2O2 Plus Multipurpose Cleaner and Disinfectant kills similar viruses and therefore can be used against SARS-CoV-2 when used in accordance with the directions for use against Rhinovirus on hard, non-porous surfaces.