



StrongArm™

Technical Data Sheet

On The Mark™



VIRUCIDAL / BACTERICIDAL

DIN# 02462575

FAST EFFECTIVE ANTIBACTERIAL FORMULA DISINFECTS and SANITIZES.
Kills 99.9% of Bacteria in just 5 Seconds! BLEACH-FREE, ALCOHOL-FREE

RECOMMENDATIONS:

- FOOD PROCESSING FACILITIES
- GENERAL CLEANING
- DISINFECTING, DEODORIZING
- DISINFECT and SANITIZE FOOD SERVICE ESTABLISHMENT FOOD CONTACT SURFACES with rinsing
- DISINFECT AND SANITIZE NON-FOOD CONTACT SURFACES without rinsing
- USE IN: hospitals and healthcare settings, home health care, hospices, laundry rooms, nursing homes, catering facilities, banquet halls, institutional kitchens and/or bathroom.

KEY FEATURES/BENEFITS:

When used as directed, this product contains 3000 ppm of active germicide making it effective against a wide variety (broad-spectrum) of microorganisms (including bacteria, antibiotic resistant bacteria and viruses.) This product is a one-step hospital-use disinfectant cleaner and deodorant designed for general cleaning, disinfecting of hard, non-porous inanimate surfaces. Quickly removes dirt, grime, food residue, blood and other organic matter commonly found in health care facilities. This product is not for use on critical and semi-critical medical device surfaces.

VIRUCIDAL/BACTERICIDAL

Kills Rhinovirus, Norovirus, Canine Parvovirus and is likely to kill SARS-CoV-2 virus (COVID-19) in 5 minutes!

Kills Poliovirus in 5 minutes!

Kills Pandemic 2009 H1N1 Influenza A virus (formerly called swine flu), Staphylococcus aureus (Staph), Klebsiella pneumonia, Pseudomonas aeruginosa, Staphylococcus aureus (Staph), Salmonella enterica (Salmonella), Methicillin Resistant Staphylococcus aureus (MRSA), Vancomycin Resistant Enterococcus faecium (VRE), Multi-Drug Resistant (MDR) Acinetobacter baumannii Ceftazidime and Gentamicin Resistant, Extended Spectrum Beta-Lactamase Escherichia coli (E.coli), Klebsiella pneumoniae New Delhi Metallo-Beta Lactamase (NDM-1) Carbapenem Resistant.

Disinfecting and cleaning all in one. 99.9% effective in 5 seconds against Staphylococcus aureus (Staph) (ATCC 6538), Klebsiella pneumoniae (ATCC 4352). Effective against odor-causing bacteria. Ideal for cleaning and sanitizing, disinfecting any non-porous surface. Kills 99.9% of Staphylococcus aureus (Staph) (ATCC 6538), Klebsiella pneumoniae (ATCC 4352) in just 5 seconds! This product is bactericidal in the presence of organic soil (5% blood serum) against Salmonella enterica (ATCC 10708), Pseudomonas aeruginosa (ATCC 15442), Staphylococcus aureus (Staph) (ATCC 6538), Methicillin Resistant Staphylococcus aureus (MRSA) (ATCC 33591) and Vancomycin Resistant Enterococcus faecium (VRE) (ATCC 51559) at 5 minutes contact time.

VIRUCIDAL ACTIVITY:

This product is an effective viricide on hard, non-porous surfaces against Human Immunodeficiency Virus Type-1 (HIV-1) and Avian Influenza Virus (H5N1) NIBRG-14, Feline Calicivirus, Norovirus (Norwalk Virus), Canine Parvovirus and Rhinovirus Type 14 (ATCC VR-284), Human Rotavirus (ATCC VR-2018), Hepatitis B Virus (HBV), Hepatitis C Virus (HCV), Duck Hepatitis B Virus (DHBV) and Bovine Viral Diarrhea Virus



42365: 4/4L

Ready To Use Formula

42364: 6/1L

Ready To Use Formula

(BVDV) when the treated surface is allowed to remain wet for 5 minutes. This product is effective against Poliovirus Type 1 (ATCC VR-1562) when the treated surface is allowed to remain wet for 5 minutes. Allow treated surfaces to air dry or wipe off with a clean cloth. Respiratory illnesses attributable to Pandemic 2009 H1N1 are caused by Influenza A virus. This product is a broad-spectrum hard surface disinfectant that has been shown to be effective against Polio virus and is expected to inactivate all Influenza A viruses including Pandemic 2009 H1N1 (formerly called swine flu) and SARS-CoV-2 (the virus that causes COVID-19).

DISINFECTS, DEODORIZES:

This product is an effective disinfectant against:Pseudomonas aeruginosa (ATCC 15442), Salmonella enterica (Salmonella) (ATCC 10708), Staphylococcus aureus (ATCC 6538), Methicillin Resistant Staphylococcus aureus (MRSA) (ATCC 33591), Vancomycin Resistant Enterococcus faecium (ATCC 51559), Multi-Drug Resistant (MDR) Acinetobacter baumannii Ceftazidime and Gentamicin Resistant, Extended Spectrum Beta-Lactamase (ESBL) Escherichia coli and Klebsiella pneumoniae New Delhi Metallo-Beta Lactamase (NDM-1) Carbapenem Resistant.

SANITIZES FOOD CONTACT AND NON-FOOD CONTACT SURFACES:

This product is an effective sanitizer against Staphylococcus aureus (Staph) (ATCC 6538) and Klebsiella pneumoniae (ATCC 4352). Will not harm most surfaces: including acrylic, sealed fiberglass and vinyl. Food contact surfaces must be rinsed.

ACTIVE INGREDIENTS:

Alkyl (60% C ₁₄ , 30% C ₁₆ , 5% C ₁₂ , 5% C ₁₈) dimethyl benzyl ammonium chloride.....	0.15% w/w
Alkyl (68% C ₁₂ , 32% w C ₁₄) dimethyl ethylbenzyl ammonium chloride.....	0.15% w/w

PHYSICAL PROPERTIES:

Physical State: Liquid
Appearance: clear, colorless liquid

Odour: mild

pH: 11.5-12.5

Specific Gravity: 1.01

Solubility in Water: Very Soluble

Viscosity: As Water

SIZES:

42364: 6/1L Ready To Use Formula

42365: 4/4L Ready To Use Formula

SDS AVAILABLE UPON REQUEST #1090



StrongArm™

Fiche technique

On The Mark™



VIRUCIDE / BACTERICIDE

DIN# 02462575

**UNE FORMULE ANTIBACTÉRIENNE EFFICACE RAPIDE DÉSINFECTION et NETTOYAGE
Tue 99,9% des bactéries en seulement 5 secondes ! SANS JAVEL, SANS ALCOOL**

RECOMMANDATIONS :

- FACILITÉS DE TRAITEMENT ALIMENTAIRE
- NETTOYAGE GÉNÉRAL
- DÉSINFECTION, DÉODORISATION
- DESINFECTER ET ASSAINISSEUR ETABLIR UN SERVICE DE SERVICE ALIMENTAIRE SURFACES DE CONTACT ALIMENTAIRE avec rinçage
- DESINFECTER ET ASSAINISSEUR LES SURFACES DE CONTACT NON ALIMENTAIRES sans rinçage
- UTILISATION: hôpitaux et établissements de santé, soins de santé à domicile, hospices, salles de lavage, maisons de repos, installations de restauration, salles de banquet, cuisines institutionnelles et / ou salle de bains.

PRINCIPALES CARACTÉRISTIQUES / AVANTAGES :

Lorsqu'il est utilisé comme indiqué, ce produit contient 3000 ppm de germicide actif, ce qui le rend efficace contre une grande variété (à large spectre) de microorganismes (y compris les bactéries, les bactéries et les virus résistant aux antibiotiques). Ce produit est un nettoyant désinfectant pour usage hospitalier en une étape et désodorisant conçu pour le nettoyage général, la désinfection de surfaces inanimées difficiles et non poreuses. Enlève rapidement la saleté, la saleté, les résidus d'aliments, le sang et d'autres matières organiques couramment trouvées dans les établissements de soins de santé. Ce produit n'est pas destiné à être utilisé sur des surfaces de dispositifs médicaux critiques et semi-critiques.

VIRUCIDE / BACTERICIDE

Tue le rhinovirus, le norovirus et le parvovirus canin et est susceptible de tuer le virus du SRAS-CoV-2 (COVID-19) en 5 minutes!

Tue le Poliovirus en 5 minutes!

Kills Pandemic 2009 Influenza A H1N1 virus (anciennement appelé la grippe porcine), Staphylococcus aureus (Staph), Klebsiella pneumoniae, Pseudomonas aeruginosa, Staphylococcus aureus (Staph), Salmonella enterica (Salmonella), Staphylococcus aureus résistant à la méthicilline (SARM), Enterococcus faecium résistant à la vancomycine (VRE), Résistant à plusieurs médicaments (MDR) Acinetobacter baumannii Résistant à la Cefazidime et à la Gentamicine, Escherichia coli (E. coli) à spectre étalé bêta-lactamase, Klebsiella pneumoniae New Delhi Metallo-Beta Lactamase (NDM-1) Résistant aux Carbapénèmes.

Désinfection et nettoyage tout en un. 99,9% efficace en 5 secondes contre Staphylococcus aureus (Staph) (ATCC 6538), Klebsiella pneumoniae (ATCC 4352). Efficace contre les bactéries odorantes. Idéal pour nettoyer et désinfecter toute surface non poreuse. Tue 99,9% de Staphylococcus aureus (Staph) (ATCC 6538), Klebsiella pneumoniae (ATCC 4352) en seulement 5 secondes! Ce produit est bactéricide en présence de sol organique (5% de sérum sanguin) contre Salmonella enterica (ATCC 10708), Pseudomonas aeruginosa (ATCC 15442), Staphylococcus aureus (Staph) (ATCC 6538), Staphylococcus aureus résistant à la méthicilline 33591) et d'Enterococcus faecium résistant à la vancomycine (VRE) (ATCC 51559) à 5 minutes de temps de contact.

ACTIVITÉ VIRUCIDE : Ce produit est un virucide efficace sur des surfaces dures et non poreuses contre le virus de l'immunodéficience humaine de type 1 (VH-1) et le virus de la grippe aviaire (H5N1) NIBRG-14, Calicivirus félin, Norovirus (Virus Norwalk), Le Parvovirus Canin et le Rhinovirus Type 14 (ATCC VR-284), Rotavirus humain (ATCC VR-2018), Virus de l'hépatite B (VHB), Le virus de l'hépatite C (VHC), Le virus de l'hépatite B du canard (DHBV) et le virus de la diarrhée virale bovine



On The Mark™

FAST EFFECTIVE ANTIBACTERIAL FORMULA DIRECTLY TO CLEAN
UNE FORMULE ANTIBACTÉRIENNE EFFICACE RAPIDE DÉSINFECTION
JAVEL, SANS ALCOOL

READY TO USE FORMULA

NET CONTENT: 1L

NET CONTENT: 4/4L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula

NET CONTENT: 1L

DIN QUANTITY:

42365 Ready To Use Formula

NET CONTENT: 4/4L

DIN QUANTITY:

42364 Ready To Use Formula