

Stock No: NS6130-10-1510









#### Antibacterial one shot

# cleaner

Antibacterial one shot cleaner (spray) provides full anti-bacterial protection for hospitals, schools, public transport, homes and every place where bacterial deposit through human tactile contact is possible. Research shows that, during sanitization bacteria can survive for more than 30 days on walls, surfaces and medical supplies. AgNPs are fast acting and effective at quite low concentrations. These characteristics make silver nanoparticles (AgNPs) an attractive candidate as a prospective disinfectant that can be used to prevent COVID-19 infections. Their short-term effect is followed by the reappearance of bacteria in just a few hours,

and so the disinfected surfaces have to be resanitized. In contrast, Antibacterial one shot cleaner (spray) provides lasting anti-bacterial protection for 24 hours in one spray. Antibacterial one shot cleaner and sanitizer is a unique product. It's a cleaner and sanitizer and is very effective against all pathogens. This product is formulated with anti-microbial agents for the use on all hospital floors, schools, daycare centers, poultry farms, pharmacy industries, restaurant's and wash rooms in office. Safe to use on all laminated, stainless steel, painted sealed wood and polished surfaces.

# UICKFACTS

Product Antibacterial one Shot Cleaner

Stock No : NS6130-10-1510

Color Yellow Foam Liquid







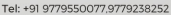


















- ✓ Long lasting effect
- ✓ Anti-inflammatory
- ✓ Strong antimicrobial activity against

various microorganisms

- ✓ Anti-fungal
- ✓ Anti-viral properties
- ✓ Anti-microbial properties
- ✓ Cost-effective solution

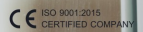




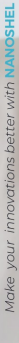
















# Product Specification

✓ Character : Cationic

✓ Solubility : Soluble in hard water

✓ pH : 7-8

✓ Detergency : Very Good

✓ Bio-Degradability : Bio Degradable

✓ Dosage : 1:80, 1:100 (No Growth of MO)

✓ Shelf Life : 24 Months

✓ Packaging : 4 x Liter Carton

✓ Function : Protection against COVID 19

## Additional

### Powder Characteristics

| Stock No.      | Bacterial Filtration Efficiency |
|----------------|---------------------------------|
| NS6130-10-1510 | 99.9%                           |

## **Technical**

# Specification

| Molecular Formula | Molecular Weight | Density     | Melting Point | Boiling Point |
|-------------------|------------------|-------------|---------------|---------------|
| Ag                | 107.87 g/mol     | 0.04-5g/cm3 | >1600 °C      | 2230 °C       |

# Ordering Information and Stock Availability

- ✓ Product: Antibacterial one shot cleaner
- √ Stock Availability: Available
- ✓ Distribution: Global

### **Handling** Recommendations

- ✓ Store in the original container in a dry location.
- ✓ Tumble contents prior to use to prevent segregation.
- Open containers should be stored in a drying oven to prevent moisturepickup.

### **Safety** Recommendations

Download MSDS/SDS NS6130-10-1510

SDS areavailable from the Nanoshel

Website at

https://www.nanoshel.com/product/anti-bacterial-one-shot-cleaner-anti-covid-19

#### Intelligent Materials Pvt Ltd

Derabassi-140507 Punjab-India www.nanoshel.com sales@nanoshel.com Company's GSTIN: 03AABCI9814Q1Z6





