

## (i)ehol ST 99



*CiDehol*® *ST 99* is a sterile 70% IPA (v/v) USP isopropyl alcohol solution made with purified water. It can be used to clean surfaces and equipment found in cleanroom areas within pharmaceutical, biotechnology, and medical device facilities or anywhere the use of sterile, non-pyrogenic alcohol solution is required.

*CiDehol*® *ST 99* is filtered to 0.2microns, bottled and double-bagged within an ISO 5 cleanroom. It is gamma-irradiated to a sterility assurance level (SAL) of 10<sup>-6</sup>. Each lot is tested for bacterial endotoxin via the LAL test and also for sterility via USP 14-day sterility test. All lots of *CiDehol*® *ST 99* are guaranteed to meet endotoxin level criteria for WFI of less than 0.25 EU/mL. A copy of lot specific documentation, which details QC, irradiation, bacterial endotoxin limits, and sterility is attached to every case of *CiDehol*® *ST 99*.

| Size            | Case<br>Qty | Decon<br>Cat # |
|-----------------|-------------|----------------|
| 16oz.           | 12/cs       | 8216           |
| Trigger Sprayer |             |                |
| 1 Gal           | 4/cs        | 8201           |

## **INGREDIENTS**

Isopropyl Alcohol, USP

99.00%

## **Precautionary Statements**

*Flammable -* Do not come in contact with flame or extreme heat. Avoid eye and skin contact and ingestion.

**USE PROTOCOL:** Use in well-ventilated area. Hold spray bottle six to eight inches from surface and spray area until it is completely covered with solution. Or wipe **CiDehol® ST 99** onto surface using cleanroom grade wipers. Allow to air dry.

STORAGE: Do not store in temperatures over 120°F.



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