

**Sterile Alcohol  
Sterile Disinfectants  
Sterile Water**

**70%** **Medical Device** **Research** **Phenolic** **Alcohol** **70%** **EtOH** **Sterile Water**  
**Process Equipment** **Low pH** **Concentrated**  
**Biotechnology** **Disinfectants** **Broad-Spectrum**  
**Wipes** **Alcohol** **Alcohol**  
**70%** **IPA** **Pharmaceutical** **70%**  
**Healthcare** **Laboratory** **Sprays** **Process Equipment** **IPA**  
**Pathogens** **Wipes** **Ready-to-use** **EtOH**  
**EtOH** **Cleanroom** **IPA Water**  
**Purified Water**  
**6% Hydrogen Peroxide**



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## STERILE ALCOHOL

### CiDehol® ST

#### *Sterile 70% Isopropyl Alcohol*

CiDehol® ST is a ready-to-use 70% IPA solution in non-aerosol trigger spray and one gallon bottles. It is filtered to 0.2 µm, individually double-bagged and gamma-irradiated. Each lot is tested for bacterial endotoxin and sterility. Each case label contains a QR Code that is linked to a Lot Specific Document which details parameters of QC, irradiation, endotoxin and sterility testing. Made with WFI. EPA registered.



### Sanihol® ST

#### *Sterile 70% Denatured Ethyl Alcohol*

Sanihol® ST is a ready-to-use 70% Ethanol solution in non-aerosol trigger spray and one gallon bottles. It is filtered to 0.2 µm, individually double-bagged and gamma-irradiated. Each lot is tested for bacterial endotoxin and sterility. Each case label contains a QR Code that is linked to a Lot Specific Document which details parameters of QC, irradiation, endotoxin and sterility testing. Made with WFI. EPA registered.



### CiDehol® ST 99

#### *Sterile 99% Isopropyl Alcohol*

CiDehol® ST 99 is a ready-to-use 99% IPA solution in non-aerosol trigger spray and one gallon bottles. It is filtered to 0.2 µm, individually double-bagged and gamma-irradiated. Each case label contains a QR Code that is linked to a Lot Specific Document which details parameters of QC, irradiation, endotoxin and sterility testing.



## STERILE WATER

### AquaPur™ ST

#### *Purified Water USP Grade*

AquaPur™ ST is sterile purified water for use in dilution of sterile disinfectants, manufacturing, general laboratory and cleanroom applications. Purified water is filtered to 0.2 µm, irradiated to a SAL 10<sup>-6</sup> and tested for sterility and endotoxin using current USP method. Meets USP specs. Each case label contains a QR Code that is linked to a Lot Specific Document which details parameters of QC, irradiation, endotoxin and sterility testing. Not for injection, irrigation or infusion.



## STERILE DISINFECTANTS & CLEANERS

### CiDecon® II ST

#### *Sterile Concentrated Phenolic Disinfectant*

CiDecon® II ST is a sterile concentrated phenolic disinfectant. Product is individually double-bagged, gamma-irradiated, and tested to ensure sterility. Diluted at a ratio of one ounce per gallon (1:128), CiDecon® II ST provides broad spectrum efficacy against a wide variety of organisms in the cleanroom environment. 2 oz. SinglServ® is pre-measured to make 2 gallons of working solution at the correct dilution. Conforms to OSHA's Bloodborne Pathogens Standard. Each case is shipped with a Lot Specific Document detailing parameters of QC, irradiation, and sterility. EPA registered.



### LopHene® II ST

#### *Sterile Concentrated Low pH Disinfectant*

LopHene® II ST is a sterile, low pH acidic detergent for cleanroom use. Concentrated formula is effective against a broad range of bacteria, viruses and fungi. LopHene® II ST can be used alone or rotated with CiDecon® II ST. Dilution ratio: 1:128. 2 oz. SinglServ® is pre-measured to make 2 gallons of working solution at the correct dilution. Conforms to OSHA's Bloodborne Pathogens Standard. Each case is shipped with a Lot Specific Document detailing parameters of QC, irradiation, and sterility. EPA registered.






### Peroxigen™ ST

#### *6% Sterile Hydrogen Peroxide*

Sterile, double-bagged, gamma-irradiated 6% Hydrogen Peroxide solution made with Water-For-Injection (WFI) for use in cleanrooms and critical areas requiring a sterile cleaner. No residues, low-toxicity, non-flammable, and zero VOC profile help to assist in VOC compliance. Each trigger spray bottle is double-bagged with a sterile spray head and each case label contains a QR Code that is linked to a Lot Specific Document detailing parameters of QC, irradiation, and sterility testing. Not EPA registered.



## PRODUCT GUIDE

PRODUCT		SIZE	DECON CAT. #	CASE SIZE
<b>CiDehol® ST 70%</b> <i>Sterile 70% IPA</i>		12 oz. Trigger Spray	8312	16 x 12 oz.
		16 oz. Trigger Spray	8316	12 x 16 oz.
		32 oz. Trigger Spray	8332	12 x 32 oz.
		1 gal. Refill	8301	4 x 1 gal.
<b>Sanihol® ST 70%</b> <i>Sterile Denatured Ethanol</i>		16 oz. Trigger Spray	8116	12 x 16 oz.
		1 gal.	8101	4 x 1 gal.
<b>CiDehol® ST 99%</b> <i>Sterile IPA</i>		16 oz. Trigger Spray	8216	12 x 16 oz.
		1 gal.	8201	4 x 1 gal.
<b>CiDecon® II ST</b> <i>Sterile Phenolic Disinfectant</i>		2 oz.	8512	24 x 2 oz.
<b>LopHene® II ST</b> <i>Sterile Phenolic Disinfectant.</i>		2 oz.	8813	24 x 2 oz.
<b>Peroxigen™ ST</b> <i>6% Hydrogen Peroxide</i>		16 oz. Trigger Spray	9716	12 x 16 oz.
<b>AquaPur™ ST</b> <i>Sterile Water</i>		1 gal.	8904	4 x 1 gal.