

# Alcohol & Purified Water

**70%** **Medical Device** **Research** **Process Equipment** **Biotechnology** **Wipes** **IPA** **Healthcare** **70%** **EtOH** **Ready-to-use Cleanroom** **Alcohol** **Alcohol IPA** **Laboratory** **Medical Device** **Sprays** **Wipes** **Research** **Process Equipment** **Water** **60%** **EtOH** **Cleanroom** **Pharmaceutical** **Process Equipment** **Ready-to-use** **Research** **IPA 60%**



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## ALCOHOL

### CiDehol® 70

#### 70% Isopropyl Alcohol

CiDehol® 70 is a ready-to-use IPA solution that is filtered to 0.2 µm and packaged in convenient trigger spray and gallon bottles. Ideal for cleaning lab surfaces, production areas, and equipment. Evaporates rapidly – no rinsing, no residues.



### CiDehol® 60

#### 60% Isopropyl Alcohol

CiDehol® 60 is a ready-to-use IPA solution that is filtered to 0.2 µm and packaged in convenient gallon bottles. Ideal for filter integrity testing or for cleaning lab surfaces, production areas, and equipment. Evaporates rapidly – no rinsing, no residues.



### Sanihol® 70

#### 70% Denatured Ethyl Alcohol

Sanihol® 70 is a ready-to-use 70% solution of denatured ethanol for cleaning surfaces in labs and production areas. Perfect for use in tissue culture hoods and microbiology labs – it evaporates away leaving no residues. Filtered to 0.2 µm to remove particulate contamination.



### CiDehol® 70 Wipes

#### Pre-Saturated IPA Wipes

CiDehol® 70 Wipes are pre-saturated with 70% isopropyl alcohol and 30% USP grade water. These wipes are ideal for cleaning hard surfaces, production areas and equipment in labs, cleanrooms and other facilities. Simply wipe the surface to be cleaned and allow excess moisture to evaporate. The wipes come 175 to a canister.



## PURIFIED 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 parenteral use. Not for injection, irrigation or infusion.



### AquaPur™

#### Purified Water Meets USP/EP Specs

AquaPur™ Purified Water has been tested to meet USP/EP specifications and packaged in convenient point of use packaging, for use in laboratory or production applications requiring Purified Water. The product is filtered to 0.2µm. Guaranteed to meet specifications through expiration date.



## PRODUCT GUIDE

PRODUCT	SIZE	VWR CAT. #	CASE SIZE
<b>CiDehol® 70 70% IPA</b>	16 oz. Trigger Spray	89125-206	12 x 16 oz.
	32 oz. Trigger Spray	89125-208	12 x 32 oz.
	1 gal.	89125-210	4 x 1 gal.
	5 gal.	89125-212	–
	55 gal.	89125-214	–
<b>CiDehol® 60 60% IPA</b>	1 gal.	89125-216	4 x 1gal.
<b>Sanihol® 70 70% Denatured Ethanol</b>	16 oz. Trigger Spray	89125-222	12 x 16 oz.
	1 gal.	89125-224	4 x 1 gal.
<b>CiDehol® 70 Wipes IPA Surface Wipes</b>	175 Wipes	76579-806	12 x 175 Wipes
<b>AquaPur™ ST Purified Water USP Grade</b>	1 gal.	71003-690	4 x 1 gal.
<b>AquaPur™ Purified Water Meets USP/EP Specs</b>	1 gal.	71003-548	4 x 1 gal.
	5 gal.	71003-550	–
	55 gal.	71003-552	–