## Contec Sterile Alcohol Low Endotoxin

## 70% IPA or denatured ethanol blended with WFI or purified water

Contec alcohols are a blend of 70% v/v Isopropanol or denatured ethanol with 30% water for injection or purified water.

The alcohol blend is 0.2 micron filtered, filled and bagged in a Grade C (ISO Class 7) cleanroom. This clean manufacture coupled with water for injection or purified water means the alcohol blend is guaranteed to have an endotoxin level of less than 0.25EU / ml.

Contec's ethanol is only denatured with IPA creating a very low residue product. Contec sterile alcohol is provided sterile by gamma irradiated using a validated process at no less than 25 kGy.

Supplied as 0.5L or 1L trigger sprays fitted with a protected system, which ensures sterility throughout use, or 5L capped container for larger areas.



FEATURES	BENEFITS		
Guaranteed endotoxin levels of <0.25EU/ml	Suitable for use in product contact areas		
GMP manufactured under Grade A laminar flow in a Grade C cleanroom	Ensures the alcohol, container and packaging are free from contamination and particulates		
No denaturants other than IPA	Completely residue free		
Trigger sprayer and "bag in bottle" protected system	Prevents bottle contents from becoming contaminated during use     Bottles can be completely emptied eliminating wastage so no need to discard unused product during shelf life		
Trigger sprayer can be set to jet or spray	Large droplet size reduces the risk of inhalation and provides good surface coverage		
Double/triple bagged packed in linear tear packaging	<ul><li>Each bag is easy to open even when wearing gloves</li><li>Facilitates transfer disinfection into high grade areas</li></ul>		
Sterile via gamma irradiation	Suitable for use in Grade A and B cleanrooms		

For more information or to request a sample, e-mail infoeu@contecinc.com or phone + 33 (0) 2 97 43 76 98.



Copyright © 2018 Contec, Inc. All rights reserved. INT124 080918

Tel: +33(0) 2 97 43 76 98

## **Product Specification**

**Trigger Spray** Capped 70% IPA or denatured ethanol with 30% purified water 70% IPA or denatured ethanol with 30% WFI Ready to use with a 3 year shelf life Ready to use with a 3 year shelf life 0.2 micron filtered 0.2 micron filtered Guaranteed endotoxin level of < 0.25 EU/ml Guaranteed endotoxin level of < 0.25 EU/ml Tripped bagged in polyethylene linear tear bags Double bagged in polyethylene linear tear bags Tamper evident triggers Tamper evident caps Sterile - irradiated at no less than 25 kGy Sterile - irradiated at no less than 25 kGy

Thermoplastic polymers used which show good material compatibility with hydrogen peroxide and HPV

Certificates of analysis, sterility, irradiation and quantitative endotoxin levels, less than 0.25 EU/ml provided with every batch.

Full supporting documentation including efficacy information (EN1276 and EN1650) is available on request

## **Product Application**

Ready to use so can be applied directly to the surface ensuring even coverage. Physically remove contaminants from the surface using an appropriate cleanroom wipe or mop and a recommended wiping technique for optimum contamination control.

Part No.	Description	Size	Packaging
SBT0570IW	Contec Sterile IPA Presaturated with 70% isopropanol in water for injection with trigger sprayer	0.5L	8/case
SBT170IW	Contec Sterile IPA Presaturated with 70% isopropanol in water for injection with trigger sprayer	1L	6/case
SBC570I	Contec Sterile IPA Presaturated with 70% isopropanol in purified water	5L	2/case
SBT0570DEW	Contec Sterile Denatured Ethanol Presaturated with 70% isopropanol in water for injection with trigger sprayer	0.5L	8/case
SBT170DEW	Contec Sterile Denatured Ethanol Presaturated with 70% iosopropanol in water for injection with trigger sprayer	1L	6/case
SBC570DE	Contec Sterile Denatured Ethanol Presaturated with 70% isopropanol in purified water	5L	2/case

Contec offers a range of innovative wipes and mopping systems designed for efficient and effective cleaning in controlled environments. See www.contecinc.com or contact your local sales representative for advice and information about the most suitable products and cleaning techniques for your facility.

Use biocides safely. Always read the label and product information before use.

