

Contec, Inc.

Global manufacturer focused on critical cleaning products

Dry wipes, presaturated wipes, mops, disinfectants & solutions

Contec is a leading manufacturer of contamination control products for critical cleaning in manufacturing environments worldwide. Contec's products are used in various industries across the globe including biotechnology, pharmaceutical, medical device, and other critical life science applications.

Experienced

With decades of experience, we understand the unique cleaning requirements of these highly regulated markets. Our sales and technical support teams assist customers in finding products that best meet their needs.

Global

Contec has a cleanroom manufacturing facility and distribution center in Spartanburg, South Carolina. Contec

owns and operates further manufacturing facilities in Europe and Suzhou, China. Contec has a team of technical specialists and sales representatives in North America, South America, Canada, Europe, and Asia. This gives Contec the ability to provide product and technical support to multi-national customers with global needs.

Committed to quality

We recognize our customers as the center of our organizational structure. Our employees are committed to meeting each customer's specifications and exceeding each customer's expectations. All manufacturing facilities are ISO certified which ensures customers of consistent quality products – from development to delivery.

Product	Quantity	Cat. No.
Dry Wipes		
Sterile ReFIBE Wipes, 9 x 9" (23x23cm)	48 bags/case	19-185-500
Anticon [®] Gold Sorb Wipes, 12 x 12" (31x31cm)	40 bags/case	19-084-251
Anticon® MicroQuilt Wipes, 9 x 9" (23x23cm)	40 bags/case	19-168-577
Presaturated Wipes		
PROSAT® Nonwoven Wipes, 9 x 11" (23x28cm)	28 pouches/case	19-150-0706
PROSAT® Sterile™ Low Endotoxin Wipes, 12 x 12" (30x30cm)	55 pouches/case	19-033-413
PROSAT® Sterile™ Polynit Heatseal Wipes, 9 x 9" (23x23cm)	40 pouches/case	19-160-965



Comprehensive products for all areas of the cleanroom

PROSAT® and SATWipes

Contec introduced the first presaturated wipes in 1993 and the range has expanded to include sterile and non-sterile, knitted and nonwoven presaturated wipes in many sizes, formats and substrates.

Dry Wipes

Dry wipes have been Contec's core business for years. Contec can offer one of the widest ranges of sterile and non-sterile, knitted and nonwoven dry wipes available for cleanroom use. Low endotoxin wipes are available to complement the low endotoxin fluids.

Mopping Systems and Cleaning Tools

A variety of mopping systems and cleaning tools are available for all sizes and grades of cleanroom. From triple

bucket systems, sealed edge mops, to mini-environment cleaning tools, Contec has a mop for every task.

Contec IPA

Contec IPA is available nonsterile, sterile, and with guaranteed low endotoxin levels. Available in a range of formats to meet customer need. Low endotoxin IPA is blended with WFI and has less than 0.25 EU/mI.

Contec Disinfectants and Solutions

Contec's disinfectant range includes various options including a fast acting sporicide (Peridox[®]) and low residue intermediate disinfectants. For cleaning and residue removal, the range also contains a neutral detergent (NeutraKlean) and a low endotoxin 6% Hydrogen Peroxide solution (HydroKlean).

Product	Quantity	Cat. No.
Mops		
VertiKlean® MAX™ Sealed Edge Mop, 12.8 x 4.3" (32x11cm)	28/case	19-159-239
EasyReach [™] Cleaning Tool, 16.5" (42cm)	Each	US: 19-161-007 CA: 361046949
Disinfectants & Solutions		
HydroKlean Solution, 17oz (0.5L)	8/Case	19-456-888
Irradiated Low Endotoxin IPA, 34oz (1L)	6/case	19-200-023
NeutraKlean Solution, 34oz (1L)	6/case	19-200-021
*Disinfactants available based on ragion. Plaase check website		

*Disinfectants available based on region. Please check website.

Distributed by Fisher Scientific. Contact us today:

In the United States Order online: fishersci.com Call customer service: 1-800-766-7000 In Canada Order online: fishersci.ca Call customer service: 1-800-234-7437



© 2021 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at fishersci.com/trademarks.