



CONTAMINATION CONTROL PRODUCTS

FOR CLEANROOMS AND CONTROLLED ENVIRONMENTS



CROSS CONTAMINATION OF
FOOD-CONTACT SURFACES
FROM INSANITARY OBJECTS



FAILURE TO CONDUCT
EFFECTIVE CLEANING AND
SANITISING OF EQUIPMENT



HAND & GLOVE WASHING
& SANITISING FAILURES

1 IN 6

GET SICK EVERY
YEAR FROM FOOD
CONTAMINATION
(WWW.CDC.GOV/FOODSAFETY)

CLEANING IS A CRITICAL ELEMENT
IN CONTAMINATION CONTROL

DID YOU KNOW?

CHEAP CLEANING SUPPLIES WILL
CONTRIBUTE TO CONTAMINATION

PREREQUISITE
PROGRAMS

SSOPs
GMPs
GHPs

IT'S NO
SECRET:

THAT MOST COMPANIES HAVE
ONGOING CONTAMINATION
PROBLEMS

THAT YOU COULD BE RECEIVING
A BETTER VALUE WITH CONTROLLED
ENVIRONMENTS CONSUMABLES

THAT STAFF COULD USE MORE
TRAINING IN CLEANING AND
SANITISING PROCEDURES

FOOD CONTACT COMPLIANT WIPERS

INDUSTRIES:	Food Processing, Research and Testing Labs, Industrial									
PRODUCT:	Pro-Wipe® 750	Pro-Wipe® 880	Pro-Wipe® OS	Durx® 670	SatPax® 550	SuperPolx® SW	EcoClean® 60	SuperPolx® SWSE	MicroSeal® Supersorb	
MATERIAL:	60% Polypropylene/ 40% Cellulose Nonwoven Multi-Layer Composite	100% Polypropylene Multi-layer Nonwoven	100% Polypropylene Meltblown Nonwoven	55% Cellulose/45% Polyester Nonwoven	100% Polypropylene presaturated 70% IPA and 30% DI water	100% Double Knitted Polyester	100% Cotton Nonwoven- flat sheet	100% Double Knitted Polyester	100% Continuous Filament Polyester	
APPLICATION:	Solvent-resistant wiper with absorbency.	Cleaning with strong solvents and disinfectants, including acid	Oil absorption and retention, repels water	Durable wiper with excellent absorbency	IPA wiper for surface cleaning residue removal, glove hand hygiene	Strong, tear and abrasion resistant	Sustainable, 100% biodegradable - absorbent wipe, high strength	Sealed edge wipe with soft and pliable edges	2-ply construction, extremely absorbent wipe	
SIZES:	10x10cm 23x23cm 30x30cm	15x15cm 20x25cm 30x30cm	30x30cm	23x23cm 30x30cm	18x28cm 23x28cm	23x23cm 30x30cm	15x20cm 23x23cm 30x30cm	10x10cm 23x23cm 30x30cm	23x23cm 23x23cm	
ISO CLASS:	5-8	5-8	N/A	5-8	5-8	4-5	5-8	3-8	3-8	
TESTING METHODS & EQUIPMENT:										
FDA 21 CFR 177.1520	X	X	X							
FDA 21 CFR 176.170				X	X					
FDA 21 CFR 177.1590				X	X					
FDA 21 CFR 177.2800 (GRAS)							X			
German BfR Rec. XXXVI ¹				X		X		X	X	
EC Regulation 1935 (2004)				X		X		X	X	

¹ German BfR Recommendation XXXVI (September 2017)

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