

MICROTOUCI-I® DermaClean®

ESSENTIAL SERIES EXAMINATION GLOVES

Latex, powder-free, examination glove with excellent grip properties

This non-sterile glove has excellent grip levels making it ideal for healthcare providers who handle instrumentation, test tubes or infusion equipment. Ansell's natural rubber latex formulation ensures a comfortable, well-fitting glove while the smooth chlorinated inner surface facilitates ease of donning.

KEY FEATURES & BENEFITS

- Textured outer surface provides an excellent grip in wet and dry conditions
- Smooth inner surface for easy donning
- Low allergenicity latex reduces risk of contact dermatitis due to absence of thiurams

Caution: This product contains natural rubber latex which may cause allergic reactions including anaphylactic responses.

RECOMMENDED FOR

• Brief, low-risk examination procedures



MICROTOUCH[®] Everyday, Everywhere Protection

MICROTOUCH[®] premium medical examination gloves are scientifically developed to fully equip and comfortably protect medical professionals so that they have the peace of mind to focus on what matters most: the health and protection of themselves and their patients.



ESSENTIAL TO HEALTH



MICROTOUCI-I[®] DermaClean[®]

ESSENTIAL SERIES EXAMINATION GLOVES

PRODUCT INFORMATION				
Material	Natural Rubber Latex	Freedom From Holes	1.5 AQL	
Not Made From Natural Rubber Latex	No	Palm Thickness mm (mils)	0.14 (5.5)	
Color	White	Allergy Prevention	None	
Cuff Length	Standard	Tested For Use	No	
Powder Content	Powder-free	With Chemotherapy Drugs		
External Glove Surface	Fully Textured	Sterile	No	

ORDERING INFORMATION					
Size	X-Small	Small	Medium	Large	X-Large
Ansell Product Code	34014570	34014572	34014574	34014576	34014578

PACKAGING AND STORAGE		
Packaging	100 gloves per box (size XS-L); 80 gloves per box (size XL); 10 boxes per carton/case	
Shelf Life	3 years	
Storage	Keep out of direct sunlight; store in a cool and dry place. Keep away from sources of ozone or ignition.	

STANDARDS AND CERTIFICATIONS

EN455-1, EN455-3, ISO 13485 :2003, ISO 10993-10 :2002, Medical Device: Class I

CE

