



Emerald Underglove

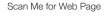
The BioClean™ Emerald Underglove is a highly versatile latex-free glove, that can be worn individually or provide enhance chemical protection when worn with other cleanroom gloves.

Compliant to EN ISO 374 and ASTM D6978 standard, the BioClean[™] Emerald maintains exceptional grip and sensitivity when handling products and devices. A long 300mm cuff grants secure protection above the wrist and the smooth nitrile material allows for easy double-donning.

Presented sterile and sealed in an EasyTear PE pouch, BioClean™ Emerald Undergloves are compatible up to ISO Class 4 & EU GMP Grade A operating conditions. Available in a range of sizes, each pair is supplied cleanroom processed, sterile in paper-free PE packaging.



- ✓ Double donnable
- Compatible up to ISO Class 4 & EU GMP Grade A
- ✓ Latex free and hypoallergenic
- Chemical resistant to EN ISO 374 and ASTM D6978 standards
- ✓ Non-particulating EasyTear packaging





Ordering Information

GU1060

BioClean[™] Emerald Underglove 6 • sterile • 50 pairs/pck

GU1065

BioClean™ Emerald Underglove 6.5 • sterile • 50 pairs/pck

GU1070

BioClean[™] Emerald Underglove 7 • sterile • 50 pairs/pck

GU1075

BioClean[™] Emerald Underglove 7.5 • sterile • 50 pairs/pck

GU1080

BioClean[™] Emerald Underglove 8 • sterile • 50 pairs/pck

GU1085

BioClean™ Emerald Underglove 8.5 • sterile • 50 pairs/pck

GU1090

BioClean[™] Emerald Underglove 9 • sterile • 50 pairs/pck



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GU10XX







Technical Data

Material	Nitrile
Colour	Green
Cuff Length	300mm
Packaging	Non-particulating EasyTear packaging
	1 x pair per inner PE wallet; 1 x wallet per sealed PE pouch; 10 x pouches per sealed outer bag; 5 x outer bags per lined carton
Processing	Processed in an NEBB certified ISO Class 4 environment
AQL	0.65
Compatibility	ISO Class 4
Compliance	Category 3 - Complex Design Personal Protective Equipment PPE Regulation (EU)2016/425
	EN420:2003 +A1:2009 and EN374-1:2016, EN374-5:2016; ASTM D6978-05 for cytotoxic drugs
Sterilisation	Gamma irradiation
Shelf Life	5 years from date of manufacture

