ANOTHER PARTINER YOU CAN RELYON



Microflex®

LifeStar[™]EC

NITRILE EXTENDED CUFF EXAMINATION GLOVES

DESIGNED SPECIFICALLY FOR THE EMERGENCY MEDICAL PROFESSIONAL

Like a good partner, Microflex® LifeStar™ EC is trustworthy. And, its designed specifically for EMS professionals, so, when duty calls, you can trust that Microflex® LifeStar™ EC will stand up to any emergency you're rushing into. You and your partner can rely on its durability and industry leading quality to enable you to safely and accurately administer critical patient care. Visit ansell.com/LifeStarEC to request a free sample or trial.







Microflex® LifeStar™ EC

Nitrile Extended Cuff Examination Gloves



Microflex brand by Ansell offers high quality standards backed by ISO 13485 certification and meets or exceeds NFPA standards delivering piece of mind

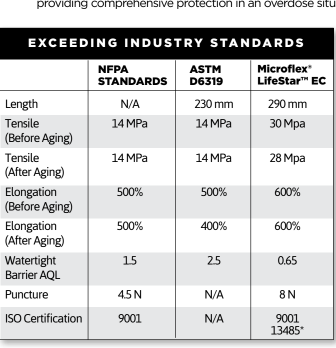
Extraordinary Quality featuring the signature blue advanced nitrile polymer used in Microflex Supreno® EC, delivering strength and uncompromising comfort. The industry's best quality and fewer defects ensures an extraordinary level of protection (AQL 0.65)

Exceptional comfort and tactility enables users to complete tasks with ease, while reducing risk. **Textured Fingers** for added grip

Non-stick formulation eliminates sticking to or fumbling with adhesives and tape

Innovative pH controlled manufacturing process delivers a more **natural and healthy pH level** that's more gentle on a user's skin

Meets or Exceeds NIOSH recommendations for Fentanyl and its analogues. Laboratory tests confirm **no permeation of Fentanyl or gastric acid** (vomit) when exposed for up to 240 minutes providing comprehensive protection in an overdose situations.



ISO 13485 is structured specifically for medical devices and is designed to meet regulatory requirements for medical devices above and beyond basic quality requirements contained in ISO 9001.



PRODUCT INFORMATION							
Material	Powder-Free N	Powder-Free Nitrile					
Sterility	Non-Sterile	Non-Sterile					
Usage	Single Use Only	Single Use Only					
Color	White Exterior,	White Exterior, Blue Interior					
Cuff Length	Extended Leng	Extended Length 12"					
Finish	Textured Finge	Textured Finger					
ORDER INFORMATION							
Size	Part#	Packaging					
S	LSE-104-S	100 gloves per box					
М	LSE-104-M	10 boxes per case					
L	LSE-104-L						
XL	LSE-104-XL						
2XL	LSE-104-2XL						
3XL	LSE-104-3XL	90 gloves per box					



MICR#FLEX®

LIFESTAR™ ECHigh Risk Exam Nitrile Gloves

Double dipped, dual color protection for strength and versatility





FEATURES AND BENEFITS:

Reliable Protection

Extended cuff provides additional protection for the wrist and arm for hazardous environments. Advanced nitrile formulation delivers amazing strength and durability while providing exceptional comfort and tactility. Combined with the lowest acceptable pinhole rates (AQL 0.65), these gloves help set a new standard in protection.

Double Dipped, Dual Color

Helps identify if glove has been compromised. Bright blue inside makes breaches more detectable and white exterior makes fluid and blood contact with glove more visible.

Increased Productivity

Non-stick properties are built into the glove formulation to create a resistance to tape or adhesives, and to assist users with improved efficiency and speed. Textured fingers ensure strong, efficient grip and excellent protection.

Innovative PH controlled manufacturing process

Delivers a more natural and healthy PH level that's more gentle on a user's skin.

Industry leading quality

Microflex brand examination gloves by Ansell are backed by ISO 13485 industry leading standards and processes delivering reliability and high quality. Meets or exceeds NFPA standards.

Smart Packaging

Packed 100 gloves per box reduces waste and maximizes operational efficiencies delivering greater value by reducing ordering, shipping and dispenser box re-stocking.

Chemical Resistance

Meets or Exceeds NIOSH recommendations for Fentanyl and its analogues. Laboratory tests confirm **no permeation of Fentanyl or gastric acid (vomit) when exposed for greater than 240 minutes,** providing comprehensive protection in overdose situations.



Double Dipped
Dual Color







LIFESTAR™ ECHigh Risk Exam Nitrile Gloves

TECHNICAL DATA SHEET

PRODUCT INFORMATION

	LIFESTAR™ EC
Material	Nitrile
Color	White exterior, Blue interior
Glove Design	Ambidextrous, Powder-Free, Chlorinated, Textured Fingers, Extended Cuff
Cuff	Beaded Cuff
Audit Standards	ISO 13485
Regulatory Compliance	US QSR/FDA 510(K), ASTM D6319, US NFPA
* Packaging	100 gloves per dispenser, 10 dispensers per shipper carton, 1000 gloves per shipper carton.
Storage	Keep out of direct sunlight; store in a cool and dry place. Keep away from sources of ozone or ignition.
Country of Origin	Malaysia

*XXXL contains 90 gloves/box

PHYSICAL PROPERTIES

	TYPICAL VALUES					TESTING METHOD		
	6.5 - 7 S	7.5 - 8 M	8.5 - 9 L	9.5 - 10 XL	10.5 - 11 XXL	11.5 - 12 XXXL		
Length (mm)	290	290	290	290	290	290	ASTM D3767/EN 420	
Average Palm Width (mm)	86	96	107	115	122	128		

Freedom from Holes (Inspection level I)	0.65 AQL	ASTM D5151/EN 374-2
Palm Thickness Single Wall	mm : 0.14 / mil : 5.5	ASTM D3767/EN 420

	BEFORE AGING	AFTER AGING	
Ultimate Tensile Strength	30 MPa	28 MPa	ASTM D 412-06a
Elongation at Break (%)	> 600	> 600	ASTM D 412-06a
Force at break (N)	8	8	EN 455-2

ORDERING INFORMATION

	SIZE	6.5 - 7 S	7.5 - 8 M	8.5 - 9 L	9.5 - 10 XL	10.5 - 11 XXL	11.5 - 12 XXXL
LIFESTAR™ EC	REORDER NO.	LSE-104-S	LSE-104-M	LSE-104-L	LSE-104-XL	LSE-104-XXL	LSE-104-XXXL

Neither this document nor any other statement made herein by or on behalf of Ansell should be construed as a warranty of merchantability or that any Ansell product is fit for a particular purpose. Ansell assumes no responsibility for the suitability or adequacy of an end user's selection of gloves for a specific application

For additional information visit us at www.microflex.com or www.ansell.com, or call us at

North America

Ansell Healthcare Products LLC 111 Wood Avenue South Suite 210 Iselin, NJ 08830, USA +1-855-868-5540 insidesalesus@ansell.com

