

INTERCEPT ELITE®

STEEL BLUE NITRILE EXAMINATION GLOVE



PREMIER ATTRIBUTES



- **NFPA 1999-2008 Certified** by Underwriters Laboratories
- **Double Polymer Coated • Non-Chlorinated • Powder-Free • Latex-Free Formulation**
Developed for individuals sensitized to latex proteins – Provides increased shelf life
- **FingerFlex Technology®** – Ribbed fingers eliminate hand fatigue, increase comfort and flexibility
- **12" Extended Cuff** – Provides optimal coverage in high risk applications
- 8.25 mil minimum yields **10.3 average thickness** – Superior strength, maximum durability
- **No-Stick Surface** – Proprietary **RezTak™** finish prevents adherence of all medical tape adhesives
- **Exclusive Nitrile Formulation** – Significantly **exceeds ASTM and NFPA** requirements
- **Outstanding Barrier Protection** – Achieves watertight pinhole AQL 0.65
- **Maximum Lot Size of 1,000,000 Gloves** – Tested and certified by a third party, independent laboratory
- **Gloves test below detectable levels for all chemicals**, identified by OSHA, that contribute to allergies

QUALITY STANDARDS

NFPA 1999 - 2008 Edition	National Fire Protection Association Standard on Protective Clothing
ISO 9001	International Quality Standard for Manufacturing
ASTM D6319	Standard Specification for Nitrile Exam Gloves
ASTM D412	Vulcanized Rubber and Thermoplastic Elastomers – Tension 1
ASTM D412 (NFPA Modification)	Ultimate Elongation Percentage Following 100% Isopropanol Soak for 2 Hours
ASTM D573	Standard Test Method for Rubber – Deterioration in an Air Oven
ASTM F1671 (NFPA Modification)	Standard Test Method for Bacteriophage Penetration Resistance on Whole Gloves
ASTM F1342	Standard Test Method for Protective Clothing Material Resistance to Puncture
ASTM D5151	Standard Test Method for Detection of Holes in Medical Gloves
NFPA Dexterity Test	Crawford Small Parts Dexterity Test, Screws Technique

PERFORMANCE STANDARDS

	NFPA 1999	FirstLine Gloves	ASTM D6319
Tensile Before Aging	13.8MPa	25 MPa	14MPa
Tensile After Aging	13.8MPa	23 MPa	14MPa
Elongation Before Aging	500%	650%	500%
Elongation After Aging	500%	600%	400%
Watertight Barrier AQL	1.5	0.65	2.5
Puncture	4.5 N	9.7 N	N/A

INTERCEPT ELITE[®]

STEEL BLUE NITRILE EXAMINATION GLOVE

SPECIFICATIONS


50 Gloves Per Box • 10 Boxes Per Case

PART NUMBER	GLOVE SIZE	PALM WIDTH (mm) Tolerance +5
1LICENG-S	Small	85
1LICENG-M	Medium	95
1LICENG-L	Large	105
1LICENG-XL	X-Large	110
1LICENG-2XL	2X-Large	118
1LICENG-3XL	3X-Large	126

LENGTH	MATERIAL	FIT/CUFF
12"	Powder-Free Nitrile	Ambidextrous/Beaded

THICKNESS / MIL	PROCESS PROPERTIES	SURFACE FEATURES
Min → Avg	Double Polymer Coated Non-Chlorinated	FingerFlex Technology [®] Full Texture Excluding Index & Middle Finger Tips
Finger 8.25 → 10.3		
Palm 6.50 → 7.2		
Cuff 5.00 → 5.7		

Average thickness representative of actual glove production.



Suggested Alternatives

Nitrile (latex-free): Intercept · 12" · 9.5 mil
Flextreme · 12" · 7.0 mil

Latex: Crew Blue · 12" · 15.5 mil
First Defense · 12" · 13.2 mil



(8 8 8) 6 8 8 • 6 7 6 8

FIRSTLINE GLOVES, INC
P.O. BOX 1628 • BUELLTON, CA • 93427
(805) 688-6768 • FAX (805) 688-5218

www.FirstLineGloves.com