



**Xtreme Foam Technology Coated Anti-Static/ Electrostatic Compliant Gloves with Cut, Abrasion, and Puncture Resistance** 

### DESCRIPTION

This lightweight seamless glove is a notable generalpurpose option that features a 13-gauge polyester/ spandex shell. The shell is enhanced by an Xtreme Foam Technology dipped palm. Anti-static/electrostatic compliant for use in an ESD protected area.

# **INDUSTRY**

**General Assembly Painting** 

**Small Parts** Handling

**Automotive** 

**General Purpose** 

# **FEATURES**

· Highly-flexible Xtreme Foam Technology (XFT) finish is breathable and enhances grip in a wide variety of conditions

· 13-gauge polyester/spandex shell offers bare hand sensitivity

· Overcast color on hem for easy size identification

 Knit wrist cuff offers users a secure, comfortable fit and prevents gloves from slipping off during use

· Anti-static/electrostatic compliant

EN 388 Levels: 4121X

#### Meets ANSI/ISEA 105-2016 standard

Cut Level A1

• ASTM F2992-15 Results = 326 grams

· Abrasion Level 6

• Puncture Level 2

· Puncture Results: 30 Newtons

# ITEM 550XFT













# **SPECIFICATIONS**

SHELL		SHELL COLOR	GAUGE	COATING	COATING COLOR	COATING TYPE	FINISH	CUFF
Polyester/Spa	ndex	Purple	13-Gauge	Nitrile/PU	Black	Palm	Xtreme Foam Technology	Knit Wrist
CUT	ASTM F	2992-15 RESULTS	ABRASION	PUNCTURE	PUNCTURE RES	SULTS ANTI-S	TATIC/ELECTROSTATIC	EN 388 LEVELS
Level A1 326 Grams		Level 6	Level 2	30 Newtons	Comp	liant	4121X	

# **PACKAGING**

	QUANTITY	6(XS)	7(S)	8(M)	9(L)	10(XL)
PAIR UPC	1	NA	NA	NA	NA	NA
INNER PACK UPC	12/PACK	816368025100	816368025117	816368025124	816368025131	816368025148
CASE GTIN	6 PK/CASE	10816368025107	10816368025114	10816368025121	10816368025138	10816368025145
CASE WEIGHT (IN POUNDS)		7.1	7.2	7.7	8.3	7.9
OVERCAST COLOR		Purple	Red	Green	Brown	Black

