



X-STRESS 2000G

X-STRESS, Gray, 13-Gauge Nylon Shell, Gray Polyurethane Palm Coating



Key Features & Benefits:

- Lightweight, comfortable, breathable and built for all day wear.
- Polyurethane coatings are applied to the surface of glove liners to provide a tactile grip in dry and slightly oily conditions.
- Ideal for applications that require dexterity for precise handling.
- Elastic Knit Wrist helps prevent dirt and debris from entering the glove.

ANSI/ISEA 105



EN 388



4131

Applications:		Industries:	Certifications/Ratings:
<ul style="list-style-type: none"> • Electronics Assembly • Inspection • General Assembly 		<ul style="list-style-type: none"> • Quality Control • Warehousing • Automotive • Electronic & Computer • Machinery & Equipment 	<p>ANSI ISEA-105</p> <ul style="list-style-type: none"> • Cut Level- NR • Abrasion Level- 3 • Puncture Level- 2
			<p>ANSI ISEA-138</p> <ul style="list-style-type: none"> Impact Level- NR
Ordering:		Composition	Additional Information
<ul style="list-style-type: none"> • Unit of Sale- 1 DZ • Case pack- 12 DZ • Country of Origin- China • Available Sizes- XS-2XL 	<ul style="list-style-type: none"> • 13 Gauge, 62% Nylon, 2% Elastic Shell. • 36% Polyurethane Palm • Knitwrist 	<p>Wash using warm water and commercial laundry detergent. Water temperature not to exceed 122°F/ 50°C. Air-dry or tumble-dry with no heat</p>	
			<p>Warning: Cancer & Reproductive Harm- www.P65Warnings.ca.gov</p>

PACKAGING SPECIFICATIONS

ITEM# 2000G



X-STRESS 2000G

X-STRESS, Gray, 13-Gauge Nylon Shell, Gray Polyurethane Palm Coating

Packaging Dimensions

Item Number	Item Number UPC	Inner UPC	Case UPC	Case L (In)	Case W (In)	Case H (In)	Weight (lbs)
2000GXS	196852106899		50196852106894	17.30	10.60	10.60	7.30
2000GS	196852106905		50196852106900	17.30	10.60	10.60	7.62
2000GM	196852106912		50196852106917	17.30	10.60	10.60	7.94
2000GL	196852106929		50196852106924	17.30	10.60	10.60	8.25
2000GXL	196852106936		50196852106931	17.30	10.60	10.60	8.57
2000G2XL	196852106943		50196852106948	17.30	10.60	10.60	8.89



www.C2VPPE.com