



OMNI-Xtreme 1135G

OMNI-Xtreme, 18 Gauge, Gray Engineered HPPE Shell. Black Sandy Foam Nitrile Palm Coated. ANSI Cut Level A9, Reinforced Thumb Saddle, Touchscreen, Knitwrist.



Key Features & Benefits:

- ANSI A9 Cut Resistance for working with sharp or jagged materials.
- Sandy Foam Nitrile palm coating offers maximum abrasion resistance for longer lasting wear in harsh conditions.
- Reinforced Thumb Saddle for Extended Wear/Durability.
- Touchscreen Fingertips

ANSI/ISEA 105



Applications:		Industries:	Certifications/Ratings:	
<ul style="list-style-type: none"> • Sharp parts handling • Glass Cutting • Sheet Metal Handling • Loading/Unloading • Press injection molding 		<ul style="list-style-type: none"> • Construction • Automotive • Metal Fabrication • Machinery / Equipment • Chemical 	ANSI ISEA-105 <ul style="list-style-type: none"> • Cut Level- A9 • Abrasion Level- 6 • Puncture Level- 4 	
			ANSI ISEA-138 Impact Level- N/A	
Ordering:		Composition	Additional Information	
<ul style="list-style-type: none"> • Unit of Sale- 1 PR • Case pack- 144 PR • Country of Origin- China • Available Sizes- S-2XL 		<ul style="list-style-type: none"> • 18 Gauge, Engineered HPPE • Sandy Foam Nitrile Palm • Knitwrist 	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	
			Warning: Cancer & Reproductive Harm- www.P65Warnings.ca.gov	



OMNI-Xtreme 1135G

OMNI-Xtreme, 18 Gauge, Gray Engineered HPPE Shell. Black Sandy Foam Nitrile Palm Coated. ANSI Cut Level A9, Reinforced Thumb Saddle, Touchscreen, Knitwrist.

Packaging Dimensions

Item Number	Item Number UPC	Dozen UPC	Case UPC	Case L (In)	Case W (In)	Case H (In)	Weight (lbs)
1135GS	196852113330	40196852113338	50196852113335	18.11	11.02	14.17	23.15
1135GM	196852113347	40196852113345	50196852113342	18.11	11.02	14.17	23.15
1135GL	196852113354	40196852113352	50196852113359	18.11	11.02	14.17	23.15
1135GXL	196852113361	40196852113369	50196852113366	18.11	11.02	14.17	23.15
1135G2XL	196852113378	40196852113376	50196852113373	18.11	11.02	14.17	23.15



www.C2VPPE.com