

X-SLASH 1121G

X-SLASH, Salt & Pepper, 13 Gauge, Engineered HPPE Shell, Foam Nitrile Palm Coating, ANSI Cut A6, Touchscreen, Sanitized®




Key Features & Benefits:

- ANSI A6 Cut Resistance for working with sharp or jagged materials.
- Heavy duty, Engineered HPPE Shell
- ANSI Level 5 Abrasion and Level 4 Puncture resistance.
- Foam Nitrile palm coating offers excellent puncture tear and abrasion resistance. The coating is also breathable and durable, designed with a cell structure that disperses fluids on contact for an improved grip.
- Convenient Touchscreen Fingertips
- Sanitized®

ANSI/ISEA 105



Applications:	Industries:	Certification/Ratings:
<ul style="list-style-type: none"> • Handling Metal Sheets • Handling Sharp/ Rough Parts • Cutting Glass Sheets • Structural Components • Press Shop Operators 	<ul style="list-style-type: none"> • Automotive • Manufacturing • Machinery • Metal Fabrication • General Industry 	ANSI/ISEA-105 <ul style="list-style-type: none"> • Cut Level: A6 • Abrasion Level: 5 • Puncture Level: 4
		ANSI/ISEA-138 <ul style="list-style-type: none"> • 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: SM -2XL 	<ul style="list-style-type: none"> • 13 Gauge, Engineered HPPE Shell • Foam Nitrile Palm Coating • 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> <div>  <p>Warning: Cancer & Reproductive Harm- www.P65Warnings.ca.gov</p> </div>

X-SLASH 1121G

X-SLASH, Salt & Pepper, 13 Gauge , Engineered
HPPE Shell, Foam Nitrile Palm Coating, ANSI Cut A6,
Touchscreen, Sanitized®



Key Features & Benefits:

Item Number	Item Number UPC	Dozen UPC	Case UPC	Case L(in)	Case W(in)	Case H(in)	Weight (lbs)
1121GXS	196852106547	40196852106545	50196852106542	17.7	10.6	16.5	19.7
1121GS	196852106554	40196852106552	50196852106559	17.7	10.6	16.5	20.3
1121GM	196852106561	40196852106569	50196852106566	17.7	10.6	16.5	21.0
1121GL	196852106578	40196852106576	50196852106573	17.7	10.6	16.5	21.6
1121GXL	196852106585	40196852106583	50196852106580	17.7	10.6	16.5	22.2
1121G2XL	196852106592	40196852106590	50196852106597	17.7	10.6	16.5	22.9

