



New Orleans: (504) 733-1808 Houston: (713) 671-6061 New York: (845) 548-5655 California: (714) 994-3070

GeneralWorkProducts.com PalmerSafetyUS.com

TECHNICAL SPECIFICATIONS

Palmer Safety X64





Part #: G4570

The Palmer Safety X64 glove with velcro strap delivers an ANSI Cut Level A6 and an ANSI Puncture Level 4. The black, sandy Nitrile palm provides optimal abrasion and cut resistance along with a strong grip in dry and wet environments. The light and breathable 13-gauge High Performance Polyethylene (HPPE) backing provides a moisture wick material with the flexibility needed to get any job done. There is a reinforced support between the thumb and forefinger to prevent wear along with a stitched Hi-Vis TPR for ideal impact resistance.

APPLICATIONS

General Construction, Industrial, Tool Use, Power Tools, Material Handling, Demolition and Assembly, Wet and Dry Conditions, Heavy Lifting, Oil and Gas Industry

TECHNICAL DATA				
Material	High Performance Polyethylene (HPPE) / Thermoplastic-Rubber (TPR)			
Color	Light Grey and Black / Hi-Vis Yellow / Black			
Cuff Style	Adjustable Velcro Closure			
Packaging	Individually packaged, sold by the dozen			

PERFORMANCE PROPERTIES				
ANSI	CE EN-388:2016			
Cut Level A6	Abrasion: 4			
Puncture Level 4	Circular Cut: 5			
Impact Level 2	Tear: 4			
	Puncture: 4			



SIZE CHART							
Size Available	S	М	L	XL	2XL	3XL	
Total Length (cm)	23	24	25	26	26.5	28	
Palm Width (cm)	8.50	9.50	10.30	11.0	11.5	12.3	

Specifications are subject to change without notice. General Work Products makes no warranties to the use for a specific use or installation of products referred to, no guarantee of satisfactory results from reliance upon contained information or recommendations and disclaims all liability for resulting loss or damage. General Work Products recommends installing the herein specified products in accordance with ANSI A-10-11-1989 and OSHA 1926.502 or all applicable local, state or federal requirements. Correct installation is the sole responsibility of the user/installer.