SPERIAN PERFECT FIT™ - HPPE (High Performance Polyethylene)

	PRODUCT INFORMATION			
Sizes Available	Part #	Power-Cuff Colors	UPC	
Small	PF13-GY-S-SS	Red	801462088526	
Medium	PF13-GY-M-SS	Blue	801462088441	
Large	PF13-GY-L-SS	Yellow	801462088359	
XLarge	PF13-GY-XL-SS	White	801462088571	



Shell Material:	HPPE fiber and stainless steel	Material Color:	Gray
Shell Weight:	13 cut, lightweight	Coating Color:	NA
Coating Material:	NA	Case Qty:	144 Each
Coating Pattern:	NA	Country of Origin:	China

PRODUCT FEATURES

- Stainless steel provides almost double the cut resistance of the original PF13-GY without sacrificing dexterity
- Increased abrasion resistance
- Superior comfort
- · Gray color hides dirt, increasing glove life

TESTING INFORMATION					
	Test Method	Level	Test Result		
Abrasion Resistance:	ASTM 3389-05	Level 3	≥ 1,000 cycles		
	EN388	Level 4	≥ 8,000 cycles		
Cut Resistance:	ASTM 3389-05	Level 4	≥ 1,500 grams		
	EN388	not tested	-		
Tear Resistance:	EN388	not tested			
Puncture Resistance:	EN388	not tested			

LAUNDERING INSTRUCTIONS

Gloves made with HPPE fibers do ot require special laundering. Perfect Fit - HPPE gloves can be machine laundered - commercial detergents (up to pH 15), water temperatures up to 120° F (49° C). Drying temperatures up to 180° F are suggested, sanitized and even bleached. HPPE is resistant to shrinkage and launders well. Added fibers such as stainless steel may be affected by higher heat, causing brittleness and breakage.

WARNINGS

This information is provided as a guideline for product use. The end user is solely responsible for determining the suitability of a particular glove for a specific application and the length of time in which such glove may be safely used.

Hand protection with a Perfect Fit

Sperian Protection Americas, Inc. | 900 Douglas Pike, Smithfield, RI 02917-1874 | tel: 1.800.430.5490 | fax: 1.800.322.1330



^{*} Gloves are cut-resistant, not cut proof. Extreme caution should be used around moving machinery.

^{**} Laundering gloves that have been in contact with toxic or corrosive chemicals may result in a chemical reaction, including fumes that could cause personal injury, serious illness or death.