PRODUCT PROTECTION

PRODUCT COMPARISON & SELECTION

Food Processing & Service Markets

Ansell understands the wide variety of protection needs in the food and service industries. That's why we offer gloves with varying levels of mechanical and chemical protection. This chart enables you to quickly compare our product protection gloves and determine which gloves meet your requirements.

DUTY/GLOVE	STYLE #	CONSTRUCTION	LINER MATERIAL	CUFF STYLE	ASTM F 1790-97 CUT	ASTM D 3389-94 ABRASION	EN Rating		PAGE
							EN 388	EN 511	
◆ MULTI-PURPOS	SE H	HEAVY MEDIUM	L LIGHT						
MultiKnit H	76-610	Knitted - Uncoated	Cotton/Poly	Knitwrist	1	2			85
М	76-606	Knitted - Uncoated	Cotton/Poly	Knitwrist					85
L	76-607	Knitted - Uncoated	Cotton/Poly	Knitwrist					85
▼ CUT-PROTECTION	ON H	HEAVY							
PolarBear® Plus	74-251	Knitted - Uncoated	High Density Polyethylene	Tuff-Cuff [™]	5				85
PolarBear® ★ PawGard®	74-027	Knitted - Uncoated	High Density Polyethylene	Extended Tuff-Cuff™	5				86
PolarBear® Supreme	74-301	Knitted - Uncoated	Three Strand Stainless Steel & Synthetic Fibers	Tuff-Cuff™	5		154X		87
▼ CUT-PROTECTION	ON M	MEDIUM							
PolarBear® Plus 🛨	74-035	Knitted - Uncoated	High Density Polyethylene	Tuff-Cuff™	5				85
PolarBear [®] PawGard [®]	74-048	Knitted - Uncoated	DSM Dyneema®	Extended Tuff-Cuff™	5	4	4540		86
▼ CUT-PROTECTION	ON L	LIGHT							
PolarBear® PawGard®	74-025	Knitted - Uncoated	DSM Dyneema®	Extended Tuff-Cuff™	4				86
PolarBear® Plus Lightweight	74-047	Knitted - Uncoated	DSM Dyneema®	Tuff-Cuff [™]	4				87
Teddy Bear® Lightweight	74-071	Knitted - Uncoated	DSM Dyneema®	Tuff-Cuff™ II	4		3_4X		88
X SPECIAL-PURF	OSE H	HEAVY							
Winter Monkey Grip®	23-193	Coated - Tan Vinyl	Jersey	Safety	2	4	3121	111	89
Crusader® Flex	42-900	Cut & Sewn	Non-Woven Felt	Slip-on (14")	2		2241		89

MultiKnit

FOOD PROCESSING & SERVICE MARKETS 🎄 LIQUID + MECHANICAL								
STYLE	APPLICATION SEGMENT	DUTY LEVEL	CONSTRUCTION	LINER MATERIAL	CUFF STYLE	SIZES	PACKAGING	
76-610	Food Processing	Heavy	Knitted - Uncoated	Cotton/Poly	Knitwrist	6, 7, 9	12 Pairs Per Band 40 Bands Per Case	
76-606	Food Processing	Medium	Knitted - Uncoated	Cotton/Poly	Knitwrist	7, 9	12 Pairs Per Band 40 Bands Per Case	
76-607	Food Processing	Light	Knitted - Uncoated	Cotton/Poly	Knitwrist	7, 9	12 Pairs Per Band 40 Bands Per Case	



ANSI ANSI 76-610 2 ABRASION

Economical liner for everyday use

DESCRIPTION

- Excellent for use as a glove liner
- Durable cotton/poly blend in off-white color
- Available in three duty levels to fit a variety of customer needs

CAUTION: The elastic band on this product may contain natural rubber latex which may cause allergic reactions in some individuals

INDUSTRIES

& Ly &

- Food Processing
- Food Service Forestry

- Automotive
- Janitorial/Sanitation

General Industry

- Machining
- Warehousing

IDEAL APPLICATIONS

- Beef/pork/poultry/fish processing
- Excellent liner under work gloves for applications where extra protection is required
- Food service
- Light-duty maintenance and cleanup

PolarBear® Plus

FOOD PROCESSING & SERVICE MARKETS $igcup C$ CUT-PROTECTION									
STYLE	APPLICATION SEGMENT	DUTY LEVEL	CONSTRUCTION	LINER MATERIAL	CUFF STYLE	SIZES	PACKAGING		
74-251	Food Processing	Heavy	Knitted - Uncoated	High Density Polyethylene	Tuff-Cuff™	6-10 Ambidextrous	12 Eaches Per Case		
74-035	Food Processing	Medium	Knitted - Uncoated	High Density Polyethylene	Tuff-Cuff™	6-10 Ambidextrous	12 Eaches Per Case		





A close, comfortable fit with the protection of a heavyweight glove*

DESCRIPTION

- ASTM-ISEA Level 5 cut resistance*
- · Heavyweight glove with a close and lightweight comfortable feel
- Good for most offhand applications

INDUSTRIES

₩

- Agriculture
- Food Processing
- Beverage Manufacturing
- Food Service
- Fishing

IDEAL APPLICATIONS

- Beef/pork/poultry/fish processing
- For use in kill and processing areas
- Fruit and vegetable processing (sorting, cleaning, paring)
- Canning and food processing
- Cleaning and changing stationary slicer blades in delis and supermarkets

