

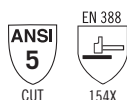
PolarBear® Supreme

FOOD PROCESSING & SERVICE MARKETS

CUT-PROTECTION



STYLE	APPLICATION SEGMENT	DUTY LEVEL	CONSTRUCTION	LINER MATERIAL	CUFF STYLE	SIZES	PACKAGING
74-301	Food Processing & Service	Heavy	Knitted - Uncoated	Three Strand Stainless Steel & Synthetic Fibers	Tuff-Cuff™	6-10 Ambidextrous	12 Eaches Per Case



Exceptional protection from cuts with the power of steel*

DESCRIPTION

- Yarn contains stainless steel for exceptionally high cut protection*
- Heavyweight glove with no seams to irritate hands
- More cost effective than chain mesh designs
- Reversible so it can be worn on either hand
- Comes with 12 glove liners for additional comfort (74-301)
- Also available in black for industrial applications (74-401)

INDUSTRIES



- Masonry/Tile
- Food Processing
- Food Service
- Automotive
- Machinery
- Metal Fabrication
- Metalworking
- Paper
- Plastics
- Textiles

IDEAL APPLICATIONS

- Beef/pork/poultry/fish processing
- For use in kill and processing areas
- Fruit and vegetable processing (sorting, cleaning, paring)
- Liner for freehand glove in de-boning areas
- Food service

PolarBear® Plus Lightweight 74-047

FOOD PROCESSING & SERVICE MARKETS

CUT-PROTECTION



STYLE	APPLICATION SEGMENT	DUTY LEVEL	CONSTRUCTION	LINER MATERIAL	CUFF STYLE	SIZES	PACKAGING
74-047	Food Processing	Light	Knitted - Uncoated	DSM Dyneema®	Tuff-Cuff™	6-10	12 Eaches Per Case



See how a lightweight glove can deliver high-strength protection*

DESCRIPTION

- DSM Dyneema® core construction with high-strength outer-wrap fibers
- Excellent protection from cuts. May be used as a liner under another glove*
- Tuff-Cuff™ for extra wrist protection and added comfort
- Also available in white (74-045)

FEATURED TECHNOLOGY



INDUSTRIES



- Food Processing
- Food Service
- Fishing

IDEAL APPLICATIONS

- Beef/pork/poultry/fish processing
- For use in kill and processing areas
- Cleaning and changing stationary slicer blades in delis and supermarkets
- Excellent liner under work gloves for applications where extra protection is required
- Good for knifehand applications in meat processing