



PRIMEPAC

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PRODUCT SPECIFICATION

Product Name

Blade Cut F Steel Yarn FDA Glove

FEATURES

- Newly developed **13 gauge CORE™ Steel yarn** technology
- Ultra- high Cut level F (A6) performance
- Sanitised for freshness & anti-microbial protection
- Multi-washed - 25 washes and still Cut F
- Metal detectable to protect against food contamination
- Flexible, comfortable & dexterous
- TouchTech screen compatibility
- Ambidextrous fit
- Oeko-Tex® certified

SIZE AND COLOR

Sizes	S	M	L	XL	2XL	3XL
Length MM	230	240	250	260	270	280
COLOR	WHITE			#BLCFFSW		
	BLUE			#BLCFFSB		
	LONG BLUE CUFF			#BLCFFSLB		

MEASURED PERFORMANCE

BLADE CUT 5 CORE meets the 'resistance to cutting by sharp objects standard'

AS/NZS 2161.3:2020

CUTTING FORCE*: **57.6 N**

*Calculated force that would be required to be applied to a blade of standard sharpness to just cut through a material in a blade stroke of length 20 mm.

GOOD FOR

- MEAT & FISH PROCESSING
- FOOD INDUSTRY
- CARVING

PRODUCT IMAGE



LONG CUFF GAUNTLET



CUT LEVEL HIGHEST LEVEL OF HYGIENE

LAUNDERING INSTRUCTIONS

- Soak 20°C for 3 min - Full water for this and the following wash steps
- Detergent wash at 65-70°C for min
- Bleach wash at 60-70°C for 6 min (note this may impact glove colouration)
- Rinse at 40-60°C for 9 min

In a food processing environments where waste and contamination is of concern, cut resistant food gloves undergo strict laundering procedures so gloves remain sterilised to meet local food handling regulations. During the laundering cycle, cut resistant food gloves are exposed to detergents, chemicals, UV light, water and drying temperatures impacting yarn and fibre behaviour. After multiple laundering, yarn and fibre strength are compromised impacting cut performance and exposing workers to blade risk and injury.

*FDA REQUIREMENTS

All yarns and ingredients used in the production of this glove conform to the applicable FDA indirect food additive regulations as prescribed by the FDA Code of Federal Regulations, title 21, Part 177 Section 1680 "Polyurethanes", Part 177 Section 1500 "Nylon", Part 177 Section 1590 "Polyester elastomers" and Part 177 Section 1520 "Olefin Polymers". All lubricants/finishes used in the manufacture of these gloves are food grade and meet or exceed the FDA requirements for direct use with food.

PRODUCT CODE

9549, 9550, 9551, 9552, 9553, 9554, 9555, 9556, 9557, 9563, 9566, 9567

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