

BULLSEYE[™] Hand Protection Made for Demanding Environments SW® cut-resistant glove series with AxiFybr® engineered yarn technologies and protection features that enhance comfort and

enable workers to perform at their best.

BULLSEYE

C55104





BULLSEYE

Cut-Resistant Gloves

BULLSEYE C55104 COATING COLOR FEATURES BLACK **AviEvbr**[®] PU Smooth Touchscreen Compatible GPA

ANSI A5 cut resistance and high abrasion resistance enable this glove to take on challenging tasks in a variety of environments.

AxiFybr[®] engineered yarn technology provides enhanced comfort while palm coating at ANSI 5 abrasion resistance delivers long-lasting gloves.

- 13-gauge AxiFybr[®] engineered yarn liner combines the latest knitting technology with A5 cut protection to enhance comfort, flexibility, and dexterity while providing the durability and protection of heavier weight gloves.
- Specially formulated soft polyurethane palm coating offers ANSI 5 abrasion resistance increasing glove life and reducing replacement cost while providing excellent wet and dry grip.

APPLICATIONS:

- Aerospace
- Automotive
- Construction
- Glass
- Machinery & Equipment
- Metal Fabricating
- White Goods

• DIGITAL READY Touchscreen Compatible

NO SHED -PU coating reduces risk of contamination

SAFETY CHECK • Indicia color confirms

cut resistance level

ANS

A3

A5

A4

ANSI

A2

CUT

CUT

REACH

PRODUCT ATTRIBUTES

SPECIFICATIONS	C55104	
PRODUCT TYPE:	Cut-Resistant	
CUT LEVEL:	ANSI A5 — EN388 E	
ABRASION LEVEL:	ANSI 5 — EN388 4	
LINER MATERIAL:	AxiFybr®	
COATING MATERIAL:	REACH Compliant PU	
LINER COLOR:	Gray	
COATING COLOR:	Black	
GRIP FINISH:	Smooth	
CONSTRUCTION:	Knit	
FIT TYPE:	Hand Specific	
CUFF STYLE:	Knit Wrist	
GAUGE:	13 Gauge	
LENGTH:	10.2"	

STANDARDS & CERTIFICATIONS

EN 420:2003+A1: 2009 EN 388:2016 21CFR 177.1520

ANSI A5 ANSI 5 ╚ CE ī

C34100 ORDERING INFORMATION

C551042	S: 7	Cuff Rim	
C551043	M: 8	Cuff Rim	
C551044	L: 9	Cuff Rim	
C551045	XL: 10	Cuff Rim	
C551046	2XL: 11	Cuff Rim	
C551047	3XL: 12	Cuff Rim	

12 Pairs per Bag, 6 Bags per Case