

FEELTHE SW DIFFERENCE

THE INDUSTRIAL UPGRADE

CUT PROTECTION HAS MET ITS COMFORT MATCH WITH AXIFYBR® TECHNOLOGY









GraphEl

(() () ()







GRAPHEX® G66200

Cut Resistant Gloves with AxiFybr®

PRODUCT DESCRIPTION

SPECIFICATIONS	
31 EGII IGAIIGIIS	
PRODUCT	GraphEx G66200
CUT LEVEL	ANSI A6 - EN388 F
ABRASION LEVEL	ANSI 6 - EN388 4
LINER MATERIAL	AxiFybr
COATING MATERIAL	Micro Porous Nitrile
LINER COLOR	Gray
COATING COLOR	Black
GRIP FINISH	Sandy
CONSTRUCTION	Knit
FIT TYPE	Hand Specific
CUFF STYLE	Knit Wrist
GAUGE	18 Gauge
LENGTH	10.2"

PHYSICAL PROPERTIES

- No fiberglass
 Form Fitted
- No Silicone Pre Washed

INTEGRATED TECHNOLOGIES

GraphEx® gloves are made with proprietary AxiFybr® yarn that is engineered at the molecular level to provide the highest level of cut protection without loss of comfort, fit, or flexibility.



STANDARDS & CERTIFICATIONS

EN 420-2003+A1: 2009

EN 388: 2016

FDA 21 CFR 177.1520

FDA 21 CFR 177.2600

ORDERING

SIZE

XL 10

7

8

9

ITEM NO.

G662002

G662003

G662004

G662005

G662006





6 bags per case

6 bags per casee

6 bags per case

6 bags per case

6 bags per case







Please visit swssglobal.com/symbols for information on standards used on this document.

PACKAGING

12 pairs per bag

For Industrial Use

APPLICATIONS

Automotive

White Goods

Handling parts with sharp edges/burrs

Machinery & Equipment

Aerospace

Metal Fabrication

HVAC Installers

R_G46200X0122











10 11



^{*} Specifications based on size Large glove