

SPECIFICATION SHEET

C2424 Snell Basalt Cut Protection A6 Automotive Work Glove



Product Features

- ◆ The blended fibers to make sure the cut. level with EN388 E or ANSI A6.
- Sandy foam nitrile palm coating provides a strong grip in both wet & dry applications.
- ◆ Palm with screen touchable function, workers don't need to put off the gloves.
- ◆ The sandy nitrile coating is resistant to oils & grease, suitable for testing, parts assembly & equipment repair.
- Thumb with Reinforcement for extended durability.

Technical Data	
Material	Hppe/polyester/steel/basalt/ spandex
Cuff	Seamless knitting
Coating	Sandy foam nitrile
Coating Coverage	Palm & fingers
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	8000 pairs
Production Leadtime	45-55 days

Performance	El	N388	8:20		4X42 ANSI	
Abrasion	0	1	2	3	4	
Cut	X	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Е	F

Applications

- Automotive
- Metal Fabrication
- ◆ Construction
- Petrochem Industry
- ◆ General Assembly
- Glass Cutting
- Sheet Metal Handling
- ◆ Manufacturing
- Warehousing
- Material Handling

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2410 Snell Flat Nitrile Cut Resistant Gloves-Cut C



Product Features

- ◆ Seamless knit construction provides comfort & dexterity
- ◆ 13 Gauge liner provides high tensile strength
- Nitrile smooth coating is resistant to liquids, proving a very tacky dry grip for specific applications that require secure holding power
- ◆ Knit Wrist helps prevent dirt and debris from entering the glove
- ◆ Launderable for extended life and to reduce replacement costs

Technical Data	
Material	Hppe/glass fiber/polyester
Cuff	Seamless knitting
Coating	Flat nitrile
Coating Coverage	Palm & fingers
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	8000 pairs
Production Leadtime	45 days

Performance	Εŀ	1388	3:20 ⁻	16: 4	4X42	С
Abrasion	0	1	2	3	4	Î
Cut	Χ	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	C	D	Е	F

Applications

- ◆ Material handling
- Glass handling operations
- Fishing industries
- ◆ General maintenance
- Wood working
- ♦ Waste handling
- Recycling

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2409 Snell Sandy Nitrile Cut Resistant Glove-Cut C



Product Features

- ◆ Glove with 18-gauge knitting technology is ultra-thin yet tough
- ◆ Ideal for tasks involving delicate handling and precision
- ◆ Very thin gloves provide excellent comfort, fit, and sensitivity
- ◆ With cut C level or ANSI A3
- ◆ Light oil & water resistant

Technical Data	
Material	Hppe/nylon/spandex
Cuff	Seamless knitting
Coating	Sandy nitrile
Coating Coverage	Palm & fingers
Gauge	18
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	12000 pairs
Production Leadtime	45 days

Performance	Εì	38 8	3:20°	16: 3	3X41	С
Abrasion	0	1	2	3	4	
Cut	X	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	C	D	Е	F

Applications

- Automotive
- Construction to final assembly and finishing works
- General Manufacturing
- ◆ Maintenance
- ◆ Warehouse
- **♦** Logistics
- Moving work

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2411 Snell Nitrile Sandy Oil Cut Resistant Glove-Cut D



Product Features

- Sandy nitrile coating for superior durability
- ◆ Exceptional dexterity and comfort
- ◆ Breathable fabric and product design
- ◆ Long knit cuff for a more secure fit
- ◆ Thick coating with great grip and enhances the lifetime
- ◆ EN Cut Level D

Technical Data						
Material	Hppe/steel/glass fiber/ polyester					
Cuff	Seam	less	knitti	ing		
Coating	Sandy	/ nitr	ile			
Coating Coverage	Palm	& fir	ngers			
Gauge	13					
Logo printing	Ink o	r hea	t tra	nsfer		
Sizes	7-11					
MOQ	10000) pai	rs			
Production Leadtime	45 da	ys				
Performance	EN	388	:201		X42D ISI A4	
Abrasion	0	1	2	3	4	
Cut	X	1	2	3	4	5

Applications

Automotive

Cut (TDM-100)

Tear

Puncture

- **♦** Construction
- Engineering
- ◆ Glass handling
- Recycling
- ◆ Railway maintenance
- **♦** Transportation
- Utilities



SPECIFICATION SHEET

C2412 Snell Nitrile Sandy High Cut Resistant Glove-Cut E



Product Features

- Sandy nitrile coating for superior durability
- Exceptional dexterity and comfort
- Breathable fabric and product design
- ◆ Long knit cuff for a more secure fit
- ◆ Thick coating with great grip and enhances the lifetime
- ◆ EN Cut Level D

Technical Data	
Material	Hppe/steel/glass fiber/ polyester/spandex
Cuff	Seamless knitting
Coating	Sandy nitrile
Coating Coverage	Palm & fingers, Thumb reinforced
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	10000 pairs
Production Leadtime	45-55 days

Performance	E۱	1388	3:20 ⁻		4X43 NSI 2	
Abrasion	0	1	2	3	4	
Cut	X	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Ε	F

Applications

- Automotive
- **♦** Construction
- Engineering
- Glass handling
- Recycling
- ◆ Railway maintenance
- **♦** Transportation
- Utilities



SPECIFICATION SHEET

C2413 Snell Nitrile Foam Sandy Cut Resistant Glove-Cut D



Product Features

- ◆ 13 gauge seamless liner is lightweight & breathable
- ◆ Providing good dexterity & flex to reduce hand fatigue
- ◆ The sandy nitrile palm coating is resistant to oils and grease
- Gives exceptional grip in dry, wet and oily environments.
- Excellent abrasion and tear properties

Material	Hppe/steel/polyester
Cuff	Seamless knitting
Coating	Sandy nitrile
Coating Coverage	Palm & fingers
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11

10000 pairs

45-55 days

Performance	Εì	N388	3:20 ⁻		4X43 ANSI	
Abrasion	0	1	2	3	4	
Cut	X	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Ε	F

Applications

Technical Data

MOQ

Production

Leadtime

- Automotive
- ◆ Automotive Aftermarket
- ◆ Assembly
- ◆ Metal Fabrication
- Railway Maintenance
- ◆ Glass Handling
- **♦** Construction
- ◆ General Maintenance
- Recycling



SPECIFICATION SHEET

C2414 Snell Cut Protection Glove for Oily Environments



Product Features

- ◆ 13 gauge seamless liner is lightweight & breathable
- Double nitrile coating, first with flat nitrile half coated, second with foam nitrile on palm & fingers & thumb makes the high durability
- ◆ The sandy nitrile palm coating is resistant to oils and grease
- Gives exceptional grip in dry, wet and oily environments.
- Excellent abrasion and tear properties
- Withstands contact heat up to 100°C

Material	Hppe/nylon/spandex
Cuff	Seamless knitting
Coating	Sandy nitrile
Coating Coverage	Palm & fingers

5-	
Logo printing	Ink or heat transfer
Sizes	7-11

MUQ	10000 pairs
Production	45-55 days

Technical Data

Gauge

Leadtime

Performance	EN388:2016: 4X43B ANSI A2						
Abrasion	0	1	2	3	4		
Cut	Χ	1	2	3	4	5	
Tear	0	1	2	3	4		
Puncture	0	1	2	3	4		
Cut (TDM-100)	Α	В	C	D	Ε	F	

Applications

- Automotive
- Assembly
- Metal Fabrication
- ◆ Railway Maintenance
- ◆ Construction
- General Maintenance
- Machine operating

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2415 Snell Cut Glove with Nitrile Coated E Level



Product Features

- ◆ Seamless construction offers increased comfort and breathability
- ◆ The blended shell is lightweight & provides excellent dexterity & cut resistance
- ◆ Nitrile Micro Surface coatings are impermeable providing an elevated grip in dry and oily conditions
- ◆ Knit Wrist helps prevent dirt and debris from entering the glove
- ◆ Washable, resistant to chemicals, water, and ultraviolet light

Technical Data	
Material	Hppe/steel/nylon
Cuff	Seamless knitting
Coating	Sandy nitrile
Coating Coverage	Palm & fingers
Gauge	18
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	8000 pairs
Production	45-55 days

Performance	EN388:2016: 4X43E ANSI A5						
Abrasion	0	1	2	3	4		
Cut	Χ	1	2	3	4	5	
Tear	0	1	2	3	4		
Puncture	0	1	2	3	4		
Cut (TDM-100)	Α	В	С	D	E	F	

Applications

- Automotive
- Assembly

Leadtime

- Metal Fabrication
- ◆ Railway Maintenance
- Construction
- General Maintenance
- Machine operating

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2416 Snell Cut Protection Glove with Nitrile Sandy Foam



Product Features

- Cut level D designed to protect high risk.
- ◆ The sandy nitrile coating is resistant to oils and grease.
- Gives exceptional grip in dry, wet and oily environments.
- ◆ The comfortable sandy nitrile coating offers maximum abrasion and tear protection.
- The double nitrile coating offers extra protection when handling abrasive material and increases the life of the glove.

Technical Data	
Material	Hppe/steel/glass/nylon/ spandex
Cuff	Seamless knitting
Coating	Sandy nitrile
Coating Coverage	Palm & fingers
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	8000 pairs

Performance	EN388:2016: 4X42D ANSI A6						
Abrasion	0	1	2	3	4		
Cut	X	1	2	3	4	5	
Tear	0	1	2	3	4		
Puncture	0	1	2	3	4		
Cut (TDM-100)	Α	В	С	D	Ε	F	

45-55 days

Applications

Aerospace

Production

Leadtime

- Automotive
- ◆ Construction
- Engineering
- Glass handling
- Railway maintenance
- **♦** Transportation



SPECIFICATION SHEET

C2419 Snell Oil Resistant Half Dipped Safety Glove with Nitrile Foam Sandy



Product Features

- ◆ Double coating offers oil & grease resistance.
- ◆ The sandy nitrile coating is resistant to oils and grease.
- Gives exceptional grip in dry, wet conditions.
- ◆ The comfortable sandy nitrile coating offers maximum abrasion and tear protection.
- ◆ Elasticated cuff for exacting & comfortable fit.

Technical Data	
Material	Glass fiber/ polyester
Cuff	Seamless knitting
Coating	Double nitrile
Coating Coverage	Palm & fingers
Gauge	13
Logo printing	Heat transfer
Sizes	7-11
MOQ	8000 pairs
Production	45-55 days

Performance	EN388:2016: 4543						
Abrasion	0	1	2	3	4		
Cut	Χ	1	2	3	4	5	
Tear	0	1	2	3	4		
Puncture	0	1	2	3	4		
Cut (TDM-100)	Α	В	С	D	Ε	F	

Applications

Automotive

Leadtime

- Component assembly
- Engineering
- ◆ Construction
- Utilities
- ◆ Maintenance & repairs
- Gardening
- ◆ Glass industry

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2421 Snell Cut Protection Glove with Nitrile Foam Coating- Cut D

Technical Data

Gauge

Sizes

MOO

Tear

Puncture

Logo printing



Prod	luct	Featu	ires
FIUU	IUCL	ı Gatu	

- ◆ Cut level D designed to protect high risk.
- ◆ The sandy nitrile coating is resistant to oils and grease.
- Gives exceptional grip in dry, wet and oily environments.
- ◆ The comfortable sandy nitrile coating offers maximum abrasion and tear protection.
- ◆ The double nitrile coating offers extra protection when handling abrasive material and increases the life of the glove.

Material	Hppe/steel/glass/nylon/ spandex
Cuff	Seamless knitting
Coating	Sandy nitrile
Coating Coverage	Palm & fingers

Ink or heat transfer

2

13

7-11

8000 pairs

Production Leadtime	45-55 days							
Performance	EN388:2016: 4X42D ANSI A6							
Abrasion	0	1	2	3	4			
Cut	X	1	2	3	4	5		

Applications

Cut (TDM-100)

- Aerospace
- Automotive
- Construction
- Engineering
- Glass handling
- Railway maintenance
- ◆ Transportation

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2427 Snell Cut Resistant Glove with Dual Nitrile Coated-Cut C



Product Features

- ◆ The sandy nitrile coating is resistant to oils and grease.
- Gives exceptional grip in dry, wet and oily environments.
- ◆ The comfortable sandy nitrile coating offers maximum abrasion and tear protection.
- ◆ The double nitrile coating offers extra protection when handling abrasive material and increases the life of the glove.

Technical Data	
Material	Hppe/glass/nylon
Cuff	Seamless knitting
Coating	Double nitrile
Coating Coverage	Palm & fingers
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	8000 pairs
Production Leadtime	45-55 days

Performance	El	1388	3:20 ⁻		4X42 ANSI	
Abrasion	0	1	2	3	4	
Cut	Х	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	C	D	Ε	F

Applications

- Aerospace
- Automotive
- ◆ Construction
- Engineering
- Glass handling
- Railway maintenance
- ◆ Transportation



SPECIFICATION SHEET

C2423 Snell Cut Protection A5 Level E Work Glove



Product Features

- Sandy foam nitrile palm coating provides a strong grip in both wet and dry applications.
- ◆ Padded Palm.
- ◆ The sandy nitrile coating is resistant to oils and grease.
- ◆ The comfortable sandy nitrile coating offers maximum abrasion and tear protection.
- ◆ The 13 gauge high performance glove is ideal for applications needing high cut and abrasion resistance.

Technical Data	
Material	Hppe/polyester/steel/basalt/ spandex
Cuff	Seamless knitting
Coating	Sandy foam nitrile
Coating Coverage	Palm & fingers
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	8000 pairs
Production Leadtime	45-55 days

Performance	EI	38E	3:20 ⁻		4X42 ANSI	
Abrasion	0	1	2	3	4	
Cut	Х	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Ε	F

Applications

- Automotive
- ◆ Metal Fabrication
- ◆ Construction
- Petrochem Industry
- ◆ General Assembly
- Glass Cutting
- ◆ Sheet Metal Handling
- ◆ Manufacturing
- Warehousing
- ◆ Material Handling

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2440 Snell Metal Fabrication Foam Nitrile Cut Resistant Glove



Product Features

- Seamless construction offers increased comfort and breathability.
- ◆ The shell is lightweight & provides excellent dexterity.
- ◆ The comfortable sandy nitrile coating offers maximum abrasion and tear protection.
- ◆ The sandy nitrile coating is resistant to oils and grease.
- ◆ Cut level D designed to protect high risk.

Material	Hppe/polyester/nylon/steel/ spandex
Cuff	Seamless knitting
Coating	Sandy foam nitrile
Coating Coverage	Palm & fingers

Gauge	10
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	6000 pairs
Production Leadtime	45-55 days

Performance	El	1388	3:20		4X43 ANSI <i>i</i>	
Abrasion	0	1	2	3	4	
Cut	Χ	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Ε	F

Applications

Technical Data

- Automotive
- Metal Fabrication
- **♦** Construction
- ◆ Parts cleaning
- ◆ General Assembly
- ◆ Mechanical equipment maintenance

Tel: +86 17205448906 | sales@snellsafety.com

- ◆ Sheet Metal Handling
- Manufacturing
- ◆ Warehousing
- Material Handling

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2426 Snell Crinkle Latex Grip Gloves with Cut Resistance



Product Features

- 13 gauge liner offers dexterity
- Palm with natural latex textured enhances the grip, especially in the dry & light wet
- Elastic cuff fits snug and keeps out dirt and debris
- ◆ EN388 Cut B level suitable for the food and light duty work.

Technical Data	
Material	Hppe/glass fiber/polyester
Cuff	Seamless knitting
Coating	Crinkle latex
Coating Coverage	Palm & fingers
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	10000 pairs

Performance	Ε۱	1388	3:20°		3X42 ANSI .	
Abrasion	0	1	2	3	4	
Cut	Х	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Е	F

45-55 days

Applications

Production

Leadtime

- ◆ General Maintenance
- Glass Handling
- Material Handling
- ◆ Recycling & Sanitation
- Woodworking



SPECIFICATION SHEET

C2425 Snell ¾ Crinkle Latex Grip Gloves with Cut Resistance



Product Features

- 13 gauge liner offers dexterity
- Palm with natural latex textured enhances the grip, especially in the dry & light wet
- Elastic cuff fits snug and keeps out dirt and debris
- ◆ ¾ coating enhances the protection especially in the wet
- ◆ EN388 Cut B level suitable for the food and light duty work.

Technical Data	
Material	Нрре
Cuff	Seamless knitting
Coating	Crinkle latex
Coating Coverage	¾ hand & palm
Gauge	13
Logo printing	Ink or heat transfer
Sizes	9-11
MOQ	10000 pairs
Production Leadtime	45-55 days

Performance	El	1388	3:20 ⁻		3X42 ANSI	
Abrasion	0	1	2	3	4	
Cut	Х	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Ε	F

Applications

- General Maintenance
- Fishing
- Glass Handling
- Material Handling
- ◆ Recycling & Sanitation
- ♦ Woodworking

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security



SPECIFICATION SHEET

C2429 Snell Cut Protection Palm Dots Work Glove



Product Features

- Seamless construction offers increased comfort and breathability.
- ◆ The shell is lightweight & provides excellent dexterity.
- Palm dotted raised the durability.
- ◆ Reinforced thumb crotch for extended glove life, enhanced comfort, increased abrasion resistance and added durability in a highwear area.

recimical bata	
Material	Hppe/polyester/nylon/steel/ spandex
Cuff	Seamless knitting
Coating	Sandy foam nitrile+ dots
Coating Coverage	Palm & fingers
Gauge	15
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	6000 pairs

Performance	EN388:2016: 4X43D ANSI A4						
Abrasion	0	1	2	3	4		
Cut	Χ	1	2	3	4	5	
Tear	0	1	2	3	4		
Puncture	0	1	2	3	4		
Cut (TDM-100)	Α	В	С	D	Ε	F	

45-55 days

Applications

Automotive

Production

Leadtime

Technical Data

- ◆ Metal Fabrication
- **♦** Construction
- Parts cleaning
- ◆ General Assembly
- ◆ Mechanical equipment maintenance
- ◆ Sheet Metal Handling
- Manufacturing
- Warehousing
- Material Handling

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2430 Snell Cut Protection Palm Dots Grip Glove



Product Features

- Seamless construction offers increased comfort and breathability.
- ◆ The shell is lightweight & provides excellent dexterity.
- Palm dotted raised the durability.
- ◆ Reinforced thumb crotch for extended glove life, enhanced comfort, increased abrasion resistance and added durability in a highwear area.

Material	Hppe/polyester/steel/ spandex
Cuff	Seamless knitting
Coating	Sandy foam nitrile+ dots
Coating Coverage	Palm & fingers
Gauge	15
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	6000 pairs
Production Leadtime	45-55 days

Performance	EN388:2016: 4X42B ANSI A2						
Abrasion	0	1	2	3	4		
Cut	Χ	1	2	3	4	5	
Tear	0	1	2	3	4		
Puncture	0	1	2	3	4		
Cut (TDM-100)	A	В	С	D	Ε	F	

Applications

- Automotive
- Metal Fabrication
- ◆ Construction
- Parts cleaning
- ◆ General Assembly
- Mechanical equipment maintenance
- ◆ Sheet Metal Handling
- ◆ Manufacturing
- Warehousing
- Material Handling

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2431 Snell Cut Resistant Foam Nitrile Safety Glove- Red/Black



Product Features

- ◆ Ideal for handling and assembly of small to medium parts and materials
- ◆ Foam Nitrile coatings are breathable and durable
- Reinforced thumb crotch for extended glove life
- ◆ Touchscreen compatible to allow the user to operate a touch screen phone or device without removing gloves
- ◆ Knit wrist helps prevent dirt and debris from entering the glove

Technical Data	
Material	Hppe/steel/polyester/glass fiber/spandex
Cuff	Seamless knitting
Coating	Microfoam nitrile
Coating Coverage	Palm & fingers
Gauge	15
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	6000 pairs
Production Leadtime	45-55 days

Performance	EN388:2016: 4X42C ANSI A3							
Abrasion	0	1	2	3	4			
Cut	Χ	1	2	3	4	5		
Tear	0	1	2	3	4			
Puncture	0	1	2	3	4			
Cut (TDM-100)	Α	В	C	D	Е	F		

Applications

- Automotive
- ◆ Transport
- Warehousing
- **♦** Logistics
- Utilities
- ◆ Construction
- **♦** Engineering
- ◆ General Maintenance
- Waste Management

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2432 Snell Cut Resistant Foam Nitrile Compatible Glove



Product Features

- ◆ Ideal for handling and assembly of small to medium parts and materials
- ◆ Foam Nitrile coatings are breathable and durable
- Reinforced thumb crotch for extended glove life
- ◆ Touchscreen compatible to allow the user to operate a touch screen phone or device without removing gloves
- ◆ Knit wrist helps prevent dirt and debris from entering the glove

Material	Hppe/steel/polyester/glass fiber/spandex
Cuff	Seamless knitting
Coating	Micro foam nitrile
Coating Coverage	Palm & fingers
Gauge	18
Logo printing	Ink or heat transfer
Sizes	7-11

6000 pairs

45-55 days

Performance	EN388:2016: 4X42D ANSI A4						
Abrasion	0	1	2	3	4		
Cut	Χ	1	2	3	4	5	
Tear	0	1	2	3	4		
Puncture	0	1	2	3	4		
Cut (TDM-100)	Α	В	С	D	Ε	F	

Applications

Automotive

Technical Data

MOQ

Production

Leadtime

- ◆ Transport
- Warehousing
- Logistics
- Utilities
- ◆ Construction
- Engineering
- ◆ General Maintenance
- Waste Management



SPECIFICATION SHEET

C2433 Snell Oil Resistant Double Nitrile Coated Cut Glove



Product Features

- Knit wrist helps prevent dirt and debris from entering the glove
- ◆ 18 gauge nylon with lightweight and good dexterity
- Double layer coating can prevent the liquid and oil, grease
- ◆ Palm & thumb with black sandy foam nitrile to increase the grip and abrasion resistance
- Touchscreen compatible to allow the user to operate a touch screen phone or device without removing gloves

Technical Data	
Material	Nylon/glass fiber
Cuff	Seamless knitting
Coating	Micro foam nitrile
Coating Coverage	Palm & fingers
Gauge	18
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	10000 pairs
Production Leadtime	45-50 days

Performance	EN388:2016: 4X42B ANSI A2						
Abrasion	0	1	2	3	4		
Cut	Χ	1	2	3	4	5	
Tear	0	1	2	3	4		
Puncture	0	1	2	3	4		
Cut (TDM-100)	Α	В	С	D	Е	F	

Applications

- Automotive
- Transport
- Warehousing
- Logistics
- Utilities
- ◆ Construction
- Engineering
- ◆ General Maintenance
- Waste Management

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2434 Snell Oil-proof Nitrile Half Coated Cut Protective Glove



Product Features

- ◆ Knit wrist helps prevent dirt and debris from entering the glove
- ◆ 18 gauge nylon with lightweight and good dexterity
- Double layer coating can prevent the liquid and oil, grease
- ◆ Palm & thumb with black sandy foam nitrile to increase the grip and abrasion resistance
- ◆ ¾ flat black nitrile coating offers the ventilation for the back when uses

Technical Data	
Material	Nylon/glass fiber
Cuff	Seamless knitting
Coating	Micro foam nitrile
Coating Coverage	Palm & fingers
Gauge	18
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	10000 pairs
Production Leadtime	45-50 days

Performance	EN388:2016: 4X42B ANSI A2						
Abrasion	0	1	2	3	4		
Cut	X	1	2	3	4	5	
Tear	0	1	2	3	4		
Puncture	0	1	2	3	4		
Cut (TDM-100)	Α	В	С	D	Ε	F	

Applications

- Automotive
- Transport
- Warehousing
- Logistics
- Utilities
- Construction
- Engineering
- ◆ General Maintenance
- Waste Management



SPECIFICATION SHEET

C2438 Snell Cut Resistant Foam Nitrile Safety Grip Glove



Product Features

- The sandy nitrile coating is resistant to oils and grease.
- ◆ Gives exceptional grip in dry, wet and oily environments.
- ◆ The comfortable sandy nitrile coating offers maximum abrasion and tear protection.
- Knit wrist helps prevent dirt and debris from entering the glove

Technical Data	
Material	Hppe/glass fiber/polyester
Cuff	Seamless knitting
Coating	Foam sandy nitrile
Coating Coverage	Palm & fingers
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	10000 pairs
Production Leadtime	45-55 days

Performance	Εì	1388	3:20 ⁻		4X42 ANSI	
Abrasion	0	1	2	3	4	
Cut	X	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Ε	F

Applications

- Aerospace
- Automotive
- Construction
- ◆ Engineering
- ◆ Glass handling
- Railway maintenance
- **♦** Transportation



SPECIFICATION SHEET

C2443 Snell Lightweight Cut Resistant Foam Nitrile Grip Glove



Product Features

- ◆ Ideal for handling and assembly of small to medium parts and materials
- ◆ Foam Nitrile coatings are breathable and durable
- ◆ Knit wrist helps prevent dirt and debris from entering the glove
- Get a strong grip in both oil and dry applications
- ◆ Experience superior cut protection and dexterity with 18 Gauge ANSI A2 cut-resistant shell

Technical Data	
Material	Hppe/glass fiber/spandex
Cuff	Seamless knitting
Coating	Micro foam nitrile
Coating Coverage	Palm & fingers
Gauge	18
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	6000 pairs
Production	45-55 days

Performance	Eì	1388	3:20 ⁻		4X42 ANSI	
Abrasion	0	1	2	3	4	
Cut	X	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Ε	F

Applications

Leadtime

- Renovation and drywall installation
- ◆ Logistics & Warehousing
- ◆ Glass Industry
- **♦** Construction
- ◆ Auto Manufacturing
- ◆ Maintenance & Repairs



SPECIFICATION SHEET

C2439 Snell Cut Resistant Foam Nitrile Winter Safety Glove



Product Features

- ◆ Outer shell: 13 gauge Hppe cut resistant liner. Inner with 10 gauge acrylic fleece effect.
- ◆ Superior warmth effect: soft fleece on the inside keeps your hands warm in the extreme temperatures of winter.
- ◆ Foam Nitrile coatings are breathable and durable.
- ◆ Superior Grip: specially designed anti-slip coating featured on the palm of the glove provides with excellent grip for a variety of activities even during cold winters.

Technical Data	
Material	Outer: Hppe/glass fiber/spandex Inner: Fleece lining
Cuff	Seamless knitting
Coating	Microfoam nitrile
Coating Coverage	Palm & fingers
Gauge	15+10
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	6000 pairs
Production Leadtime	45-55 days

Performance	El	N388	3:20°		4X43 ANSI	
Abrasion	0	1	2	3	4	
Cut	Χ	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	C	D	Е	F

Applications

- Mechanics
- Construction
- Utilities
- Material handling
- ◆ Agriculture & assembly work
- Climbers
- Cold winter conditions



SPECIFICATION SHEET

C2441 Snell Black Sandy Foam Coating Cut Resistant Grip Glove



Product Features

- Seamless construction offers increased comfort and breathability.
- ◆ The shell is lightweight & provides excellent dexterity.
- ◆ The comfortable sandy nitrile coating offers maximum abrasion and tear protection.
- ◆ The sandy nitrile coating is resistant to oils and grease.
- ◆ Cut level D designed to protect high risk.

Technical Data	
Material	Hppe/polyester/nylon/steel/ spandex
Cuff	Seamless knitting
Coating	Sandy foam nitrile
Coating Coverage	Palm & fingers
Gauge	
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	6000 pairs
Production Leadtime	45-55 days

					ANSI	A4
Abrasion	0	1	2	3	4	
Cut	Χ	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Ε	F

EN388:2016: 4X43D

Applications

Automotive

Performance

- Metal Fabrication
- **♦** Construction
- ◆ Parts cleaning
- ◆ General Assembly
- ◆ Mechanical equipment maintenance
- ◆ Sheet Metal Handling
- ◆ Manufacturing
- Warehousing
- ◆ Material Handling

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China. Tel: +86 17205448906 | sales@snellsafety.com



SPECIFICATION SHEET

C2442 Snell Foam Sandy Nitrile Cut Resistant Maintenance Glove



Product Features

- Seamless construction offers increased comfort and breathability.
- ◆ The 18 gauge shell is lightweight & provides excellent dexterity.
- ◆ The comfortable sandy nitrile coating offers maximum abrasion and tear protection.
- ◆ The sandy nitrile coating is resistant to oils and grease.

Technical Data	
Material	Hppe/nylon/spandex
Cuff	Seamless knitting
Coating	Sandy foam nitrile
Coating Coverage	Palm & fingers
Gauge	18
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	6000 pairs
Production Leadtime	45-55 days

Performance	Eì	N388	3:20 ⁻		4342 ANSI .	
Abrasion	0	1	2	3	4	
Cut	Χ	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	C	D	Е	F

Applications

- Automotive
- ◆ Construction
- ◆ Parts cleaning
- ◆ General Assembly
- Manufacturing
- Warehousing
- ◆ Material Handling

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2428 Snell Oil Resistant Safety Glove with Nitrile Foam- ANSI A6



Product Features

- ◆ Double coating offers oil & grease resistance.
- Gives exceptional grip in dry, wet conditions.
- ◆ The comfortable sandy nitrile coating offers maximum abrasion and tear protection.
- ◆ Elasticated cuff for exacting & comfortable fit.
- ◆ A6 cut level suitable for the high risk hazards.

Material	Hppe/Steel/ polyester
Cuff	Seamless knitting
Coating	Double nitrile foam sandy
Coating Coverage	¾ palm & fingers

13

Logo printing	Heat transfer
Sizes	7-11

MOQ	8000 pairs

Technical Data

Gauge

Production

Leadtime

Performance	Εì	38E	3:20 ⁻		4X43 ANSI	
Abrasion	0	1	2	3	4	
Cut	X	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	C	D	Е	F

45-55 days

Applications

- Automotive
- Component assembly
- ◆ Construction
- Utilities
- ◆ Maintenance & repairs
- Gardening
- ◆ Glass industry
- Mining
- Metal Fabrication

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2444 Snell Aramid Blend Neoprene Foam Arc Grip Glove



- ◆ The shell with Aramid is lightweight & provides excellent dexterity and cut resistance while providing protection in heat resistant applications, where sparks and heat are present.
- ◆ Black neoprene foam coating provides a secure grip in dry, wet and oily condition.
- ◆ ARC Rating: ATPV 25 cal/cm2.
- With ANSI A4 cut level.

Technical Data	
Material	Aramid
Cuff	Seamless knitting
Coating	Neoprene foam
Coating Coverage	Palm & fingers
Gauge	13
Logo printing	Heat transfer
Sizes	7-11
MOQ	8000 pairs
Production	45-55 days

Performance	Eì	N388	3:20 ⁻		3X42 ANSI	
Abrasion	0	1	2	3	4	
Cut	Χ	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Е	F

Applications

- Automotive
- Utilities

Leadtime

- Oil and gas
- Mining
- Machinery and equipment
- Automotive aftermarket



SPECIFICATION SHEET

C2422 Snell Sandy Nitrile Double Dipped Cut Resistant Grip Glove



Product Features

- ◆ Cut resistant level D (equiv cut resistance level 5)
- Excellent abrasion and tear resistance
- Resistant to oils and grease
- Elasticated wrist
- ◆ Dual dipped offers excellent grip and extends the lifetime of the gloves

Technical Data	
Material	Hppe/steel/nylon
Cuff	Seamless knitting
Coating	Sandy foam nitrile
Coating Coverage	Palm & fingers
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	8000 pairs
Production Leadtime	45-55 days

Performance	Eì	N388	3:20 ⁻		4X42 ANSI	
Abrasion	0	1	2	3	4	
Cut	Χ	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Ε	F

Applications

- Aerospace
- Automotive
- **♦** Construction
- Engineering
- ◆ Glass handling
- ◆ Recycling
- ◆ Railway maintenance
- **♦** Transportation
- Utilities



SPECIFICATION SHEET

C2502 Snell Nitrile Foam Coated Assembly Gloves Cut C



Product Features

- Lightweight feel promotes
- ◆ Foam nitrile palm coating enhances grip strength and stability
- ◆ Thick seamless knitting cuff prevents dirt and debris from entering the glove
- Level C cut resistance under EN 388.
- Available in five different sizes for a guaranteed fit

Technical Data	
Material	Hppe/nylon/spandex
Cuff	Seamless knitting
Coating	Sandy foam nitrile
Coating Coverage	Palm & fingers
Gauge	18
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	6000 pairs
Production	45-55 days

Performance	Εŀ	1388	3:20°		4X42 ANSI	
Abrasion	0	1	2	3	4	
Cut	X	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	C	D	Ε	F

Applications

Automotive

Leadtime

- Builders/Construction
- DIY
- ◆ Fabrication
- ◆ Glass Manufacture
- Machine Operation
- Maintenance
- ◆ Mechanic
- Packaging/Packing
- Precise Handling Applications
- Warehouse
- Woodworking

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China. Tel: +86 17205448906 | sales@snellsafety.com



SPECIFICATION SHEET

C2503 Snell E Level Cut Protective Nitrile Foam Oil Grip Glove



Product Features

- Cut E level cut resistance prevents cuts when handling sharp materials
- ◆ Nitrile foam on palms and fingers provides high grip in oily, wet and dry conditions
- ◆ Steel & Hppe blended shell ensures the cut protection
- Provides maximum level 4 abrasion and tear resistance
- Lightweight and flexible design prevents hand fatigue
- ◆ Thumb crotch enhances the durability

Technical Data	
Material	Hppe/steel/spandex
Cuff	Seamless knitting
Coating	Foam nitrile
Coating Coverage	Palm & fingers
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	6000 pairs
Production Leadtime	45-55 days

Performance	Eì	N388	3:20°		4X42 ANSI	
Abrasion	0	1	2	3	4	
Cut	Χ	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Е	F

Applications

- ◆ Glass
- ◆ Steel/Metal
- Building/Construction
- Automotive
- Engineering
- ◆ Oil
- ◆ Gas/Mining
- Aerospace
- ◆ Manufacturing
- Waste
- Recycling

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China. Tel: +86 17205448906 | sales@snellsafety.com



SPECIFICATION SHEET

C2504 Snell Cut Resistant Nitrile Foam Oil Safety Glove



Product Features

- ◆ Fitted with a nitrile palm-coating that enhances grip
- ◆ Comfortable design works to reduce hand fatigue
- ◆ Thin and lightweight design ideal for fast, tactile use
- Available in five sizes that suit most users.
- Nitrile foam on palms and fingers provides high grip in oily, wet and dry conditions
- ◆ Black color shell is more resistant to stains

Technical Data	
Material	Hppe/glass fiber/polyester
Cuff	Seamless knitting
Coating	Foam nitrile
Coating Coverage	Palm & fingers
Gauge	15
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	12000 pairs

45-55 days

Performance	EN388:2016: 4X42B					
Abrasion	0	1	2	3	4	
Cut	Χ	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Ε	F

Applications

Aerospace

Production

Leadtime

- Assembly
- Automotive
- Building
- Construction
- Engineering
- ◆ Fabrication
- ◆ Industrial
- Logistics
- Machine operation
- ◆ Maintenance

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2505 Snell D Level Cut Protective Nitrile Foam Oil Grip Glove



Product Features

- ◆ Cut resistant glove made purely from cut resistant fibers
- Level D cut resistance for handling sharp edges
- ◆ With no glass or stainless steel fiber glove, with good hand feeling but high cut resistance
- High abrasion resistance and good tear resistance for longevity
- ◆ 15-gauge liner is thin to provide fantastic dexterity

Technical Data	
Material	HPPE/Diamond
Cuff	Seamless knitting
Coating	Foam nitrile
Coating Coverage	Palm & fingers
Gauge	15
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	8000 pairs
Production Leadtime	50-55 days

Performance	EN388:2016: 4X42D ANSI A4					
Abrasion	0	1	2	3	4	
Cut	Х	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Ε	F

Applications

- Glass
- ◆ Steel/Metal
- Building/Construction
- Automotive
- Engineering
- ◆ Oil
- ◆ Gas/Mining
- Aerospace
- ◆ Manufacturing
- Waste
- Recycling

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2506 Snell Cut Protective Nitrile Foam Abrasion Work Glove



Product Features

- Palm coated foam nitrile prevents grease, oil and moisture to enhance grip
- Cut Level D offers safety against blades, glass, sheet metal and other hazardous material
- ◆ Thick seamless knitting cuff prevents dirt and debris from the wrist
- Available in five different sizes.
- ◆ Sandy nitrile finishing offers the great abrasion resistance
- Extended thumb crotch enhances the durability

Technical Data	
Material	Glass fiber/HPPE/nylon/ spandex
Cuff	Seamless knitting
Coating	Sandy foam nitrile
Coating Coverage	Palm & fingers
Gauge	15
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	8000 pairs
Production Leadtime	50-55 days

Performance	EN388:2016: 4X43D ANSI A4					
Abrasion	0	1	2	3	4	
Cut	X	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	A	В	С	D	Е	F

Applications

- Glass
- ◆ Steel/Metal
- Building/Construction
- Automotive
- Engineering
- ◆ Oil
- ◆ Gas/Mining
- Aerospace
- ◆ Manufacturing
- Waste
- Sharp objects handling



SPECIFICATION SHEET

C2507 Snell Cut Resistant Nitrile Foam Industrial Safety Glove



Product Features

- Palm coated foam nitrile prevents grease, oil and wet to enhance grip
- ◆ Thick seamless knitting cuff prevents dirt and debris from the wrist
- Available in five different sizes.
- ◆ Sandy nitrile finishing offers the great abrasion resistance
- ◆ Extended long thumb crotch enhances the durability
- ◆ Touch screen function is easier for the maintenance and operation works, no need to take off the gloves

Technical Data	
Material	Steel fiber/nylon/ spandex
Cuff	Seamless knitting
Coating	Sandy foam nitrile
Coating Coverage	Palm & fingers
Gauge	18
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	8000 pairs
Production	50-55 days

Performance	EN388:2016: 4X41C ANSI A3					
Abrasion	0	1	2	3	4	
Cut	Χ	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	C	D	Е	F

Applications

- Equipment operation
- Installation and assembly
- ◆ Steel/Metal

Leadtime

- Building/Construction
- Automotive
- Engineering
- Oil 🔷
- Gas/Mining
- Aerospace
- Manufacturing
- Waste
- ◆ Maintenance

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China. Tel: +86 17205448906 | sales@snellsafety.com



SPECIFICATION SHEET

C2508 Snell D Level Cut Resistant Nitrile Foam Compatible Glove



Product Features

- Level D cut resistance for handling sharp edges
- ◆ 15-gauge liner is thin to provide fantastic dexterity
- ◆ Palm dipped with micro foam nitrile can prevent oil, grease and water
- ◆ Back side of the glove with open to make the hands breathable
- ◆ Seamless knitting for the wrist makes the hands safe and clean
- ◆ Touch screen function is more convenient to the workers

reenment bata	
Material	Steel fiber/nylon/elanstane
Cuff	Seamless knitting
Coating	Foam nitrile
Coating Coverage	Palm & fingers
Gauge	15
Logo printing	Ink or heat transfer

7-11

8000 pairs

50-55 days

Performance	EN388:2016: 4X42D ANSI A4							
Abrasion	0	1	2	3	4			
Cut	Χ	1	2	3	4	5		
Tear	0	1	2	3	4			
Puncture	0	1	2	3	4			
Cut (TDM-100)	Α	В	С	D	Ε	F		

Applications

- Equipment operation
- Installation and assembly
- ◆ Steel/Metal

Sizes

MOQ

Production

Leadtime

- Building/Construction
- Automotive
- Engineering
- Oil 🔷
- Gas/Mining
- Aerospace
- Manufacturing
- Waste
- ◆ Maintenance

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China. Tel: +86 17205448906 | sales@snellsafety.com



SPECIFICATION SHEET

C2509 Snell Cotton/Steel Cut Resistant Nitrile Construction Glove



Product Features

- ◆ Level D cut resistance for handling sharp edges
- ◆ Cotton and steel blended liner with good ventilation and makes hands dry
- ◆ Palm dipped flat nitrile can prevent oil, grease and water
- ◆ Fluorescent color is easily to be seen in the work place
- ◆ With good grip and abrasion resistance

Technical Data	
Material	Cotton/steel fiber
Cuff	Seamless knitting
Coating	Flat nitrile
Coating Coverage	Palm & fingers
Gauge	21s
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	10000 pairs
Production	50-55 days

Performance	EN388:2016: 4X44D ANSI A4						
Abrasion	0	1	2	3	4		
Cut	Χ	1	2	3	4	5	
Tear	0	1	2	3	4		
Puncture	0	1	2	3	4		
Cut (TDM-100)	Α	В	С	D	Е	F	

Applications

- Equipment operation
- Installation and assembly
- ◆ Steel/Metal

Leadtime

- Building/Construction
- Automotive
- Engineering
- ◆ Gas/Mining
- Aerospace
- Manufacturing
- Waste
- Maintenance

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2401 Snell PU Cut Resistant Glove Cut C



Produc	ct Featur	es
--------	-----------	----

- ◆ High-performance cut-resistant work gloves
- ◆ Smooth PU coating for increased abrasion resistance
- ◆ Palm with PU coating increases dexterity and ventilation
- ◆ Breathable, seamless liner for improved comfort
- ◆ With EN388 cut C level

Technical Data	
Material	НРРЕ
Cuff	Seamless knitting
Coating	PU
Coating Coverage	Palm & fingers
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	6000 pairs
Production Leadtime	40 days

Performance	EN388:2016: 3X43C							
Abrasion	0	1	2	3	4			
Cut	Х	1	2	3	4	5		
Tear	0	1	2	3	4			
Puncture	0	1	2	3	4			
Cut (TDM-100)	Α	В	C	D	Ε	F		

- Assembly
- Automotive
- Cutting
- ◆ Glass handling
- Maintenance
- Sheet metal handling



SPECIFICATION SHEET

C2402 Snell PU Coated EN388 Level D Cut-Resistant Glove



Prod	uct	Fea	tiu	rac
Prod	uct	геа	uш	I 62

- Blends smooth and steel fibers for enhanced cut performance
- ◆ Premium polyurethane palm coating can survive over 30,000 abrasive cycles
- ◆ Fits the natural contours of the hand, which improves dexterity for precision handling tasks
- ◆ All-black design that hides dirt and grime
- Elasticated knitted wrist ensures a secure fit and keeps hands free of dust ingress

Technical Data	
Material	HPPE/steel fiber/polyester
Cuff	Seamless knitting
Coating	PU
Coating Coverage	Palm & fingers
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	10000 pairs
Production Leadtime	45 days

Performance	EN388:2016: 3X43D ANSI A4						
Abrasion	0	1	2	3	4		
Cut	X	1	2	3	4	5	
Tear	0	1	2	3	4		
Puncture	0	1	2	3	4		
Cut (TDM-100)	Α	В	С	D	Ε	F	

Applications

- Assembly
- Builders
- Brick Handling
- **♦** Construction
- ◆ DIY
- **♦** Fabrication
- Glass manufacturing
- ◆ Industrial work
- ◆ Maintenance
- ◆ Metal handling
- ◆ Railway Maintenance
- Scaffolding



SPECIFICATION SHEET

C2403 Snell PU Coated Level D Cut-Resistant Glove



Product Features

- ◆ Blends smooth and steel fibers for enhanced cut performance
- ◆ Premium polyurethane palm coating can survive over 30,000 abrasive cycles
- ◆ Fits the natural contours of the hand, which improves dexterity for precision handling tasks
- ◆ All-black design that hides dirt and grime
- Elasticated knitted wrist ensures a secure fit and keeps hands free of dust ingress

Technical Data	
Material	HPPE/polyester/spandex /glass fiber
Cuff	Seamless knitting
Coating	PU
Coating Coverage	Palm & fingers
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	8000 pairs
Production Leadtime	45 days

Performance	EN388:2016: 3X43D ANSI A4						
Abrasion	0	1	2	3	4		
Cut	X	1	2	3	4	5	
Tear	0	1	2	3	4		
Puncture	0	1	2	3	4		
Cut (TDM-100)	Α	В	С	D	Ε	F	

Applications

- ◆ Assembly and Builders
- ◆ Construction Brick Handling and Fabrication & DIY
- ◆ Glass manufacturing
- ◆ Industrial work & Maintenance
- ◆ Metal handling & Scaffolding
- ◆ Railway Maintenance



SPECIFICATION SHEET

C2404 Snell Black PU Coated Cut-Resistant Glove Cut F



Product Features

- ◆ Comfortable 13-gauge liner ensures a lighter and comfortable feel to the hands
- Exceptional grip for working in dry conditions
- ◆ PU coated palms ensure high dexterity for the wearer
- ◆ Steel reinforcement for overall strength and durability
- ◆ Maximum level F cut-protection for high-risk cut hazards
- ◆ Maximum level 4 abrasion, tear resistance

Technical Data	
Material	HPPE/Steel
Cuff	Seamless knitting
Coating	PU
Coating Coverage	Palm & fingers
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	8000 pairs
Production Leadtime	50 days

Performance	EN	388	:201		X43F NSI A	
Abrasion	0	1	2	3	4	
Cut	X	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	C	D	Ε	F

- Automotive
- Building and Construction
- ◆ Glass
- Product Protection
- ◆ Steel and Metal
- Waste
- ◆ Recycling



SPECIFICATION SHEET

C2405 Snell PU Cut Resistant Safety Gloves-Cut C



Product Features

- ◆ Glove with 18-gauge knitting technology is ultra-thin yet tough
- ◆ Ideal for tasks involving delicate handling and precision
- ◆ Black PU color is great for environments where dirt may be present
- ◆ Very thin gloves provide excellent comfort, fit, and sensitivity
- ◆ With cut C level or ANSI A3.

Technical Data

Material	Hppe/nylon/glass fib	er
material	11006/11/1011/21922 110	ושי

Cuff Seamless knitting

PU Coating

Coating Palm & fingers

Coverage

Gauge

Logo printing Ink or heat transfer

Sizes 7-11

MOO 12000 pairs

Production Leadtime

45 days

Performance	Εl	1388	3:20°	16: 3	3X41	С
Abrasion	0	1	2	3	4	
Cut	X	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	C	D	Ε	F

Applications

- Automotive
- Construction to final assembly and finishing works
- General Manufacturing
- ◆ Maintenance
- Warehouse
- **♦** Logistics
- Moving work

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2406 Snell PU Cut Resistant Safety Glove-C/A3



Produ	ıct F	eatu	res
-------	-------	------	-----

- High-performance cut-resistant work gloves
- ◆ Smooth PU coating for increased abrasion resistance
- ◆ Palm with PU coating increases dexterity and ventilation
- ◆ Breathable, seamless liner for improved comfort
- ◆ With EN388 cut C level

Technical Data	
Material	НРРЕ
Cuff	Seamless knitting
Coating	PU
Coating Coverage	Palm & fingers
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	6000 pairs
Production Leadtime	40 days

Performance	Ε	N38	8:20	16:	3X43	C
Abrasion	0	1	2	3	4	
Cut	Χ	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Е	F

- Assembly
- Automotive
- Cutting
- Glass handling
- Maintenance
- Sheet metal handling



SPECIFICATION SHEET

C2407 Snell Black PU Cut Resistant Protective Glove



Product Features

- Offer strong cut resistance to protect hands during mechanical work
- ◆ Ideal for a range of handling, construction, and waste management tasks
- Perfect for enhancing safety when working with sharp materials
- Constructed from high-resistance fibers
- ◆ Lightweight and breathable design ensures comfortable wear and reduces sweat build-up

Technic	al D:	ata

Material	HPPE/Glass/Steel
Cuff	Seamless knitting
Coating	PU
Coating Coverage	Palm & fingers
Gauge	15
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	6000 pairs
Production Leadtime	40 days

Performance	EN3	888:	201	6: 42	X43D	
Abrasion	0	1	2	3	4	
Cut	Х	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Ε	F

Applications

- ◆ Steel Industry
- ◆ Sheet Metal Handling
- Glass Handling
- Bottle and Can Handling
- Stationary Blade Handling
- Building and Construction
- ◆ Waste and Recycling Management
- ◆ Manufacturing
- **◆** Construction

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2408 Snell PU Cut Resistant White Safety Glove



Product Features

- Cut-resistant palm-coated work gloves
- ◆ Smooth PU coating for increased abrasion and tear resistance
- ◆ Palm-dipped construction ensures dexterity and ventilation
- ◆ Breathable, seamless liner for maximum comfort
- ◆ Low-linting construction to minimise contamination

Tech	nnical	Data

Material	HPPE/Glass fiber
Cuff	Seamless knitting
Coating	PU
Coating Coverage	Palm & fingers
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	10000 pairs
Production Leadtime	40 days

Performance	EN388:2016: 434 EN407 X1XX						
Abrasion	0	1	2	3	4		
Cut	X	1	2	3	4	5	
Tear	0	1	2	3	4		
Puncture	0	1	2	3	4		
Cut (TDM-100)	Α	В	C	D	Е	F	

- Assembly
- Automotive
- Engineering
- Glass manufacture
- **♦** Logistics
- ◆ Maintenance
- Mechanics



SPECIFICATION SHEET

C2447 Snell PU Cut Resistant Safety Glove



Product Features

- Flexible polyurethane palm coating provides superior grip and abrasion resistance
- Elastic knit wrist helps prevent dirt and debris from entering the glove
- ◆ Seamless construction for enhanced comfort and breathability
- ◆ Grey shell color is stain resistant
- ◆ A7 cut level or EN388 F level offers high risk protection

rechnical Data	
Material	HPPE/steel/nylon
Cuff	Seamless knitting
Coating	PU
Coating Coverage	Palm & fingers
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	10000 pairs
Production	45-50 days

Performance		EN3	88:2	.016:	4X AN	43F SI A7
Abrasion	0	1	2	3	4	
Cut	Χ	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Ε	F

Applications

Assembly

Leadtime

- Automotive
- Engineering
- Glass manufacture
- Logistics
- ◆ Maintenance
- Mechanics
- Aerospace industry
- Metal fabrication

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2448 Snell PU Cut Resistant EN388 D Assembly Glove



Product Features

- ◆ Hppe & steel blended liner offers great protection for hands
- Flexible polyurethane palm coating provides superior grip and abrasion resistance
- ◆ Elastic knit wrist helps prevent dirt and debris from entering the glove
- ◆ Seamless construction for enhanced comfort and breathability
- Grey shell color is stain resistant
- ◆ A6 cut level or EN388 D level offers high risk protection

Technical Data	
Material	HPPE/glass fiber/ steel/nylon
Cuff	Seamless knitting
Coating	PU
Coating Coverage	Palm & fingers
Gauge	15
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	10000 pairs
Production Leadtime	45-50 days

				AN:	SI A6
0	1	2	3	4	
χ	1	2	3	4	5
0	1	2	3	4	
0	1	2	3	4	
Α	В	С	D	Ε	F
	X 0	X 1 0 1 0 1	X 1 2 0 1 2 0 1 2	X 1 2 3 0 1 2 3 0 1 2 3	0 1 2 3 4 X 1 2 3 4 0 1 2 3 4 0 1 2 3 4 0 1 2 3 4

EN388:2016: 4X43D

Applications

Assembly

Performance

- Automotive
- Engineering
- Glass manufacture
- **♦** Logistics
- Maintenance
- Mechanics
- Aerospace industry
- Metal fabrication
- Metal Recycling

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2451 Snell PU Coated Cut-Resistant Light Grey Glove



Product Features

- Blends smooth and steel fibers for enhanced cut performance
- ◆ Premium polyurethane palm coating can survive over 30,000 abrasive cycles
- ◆ Fits the natural contours of the hand, which improves dexterity for precision handling tasks
- ◆ All-black design that hides dirt and grime
- Elasticated knitted wrist ensures a secure fit and keeps hands free of dust ingress

Technical Data	
Material	HPPE/steel/polyester
Cuff	Seamless knitting
Coating	PU
Coating Coverage	Palm & fingers
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	10000 pairs
Production Leadtime	45-50 days

Performance	EN388:2016: 3X43D ANSI A4							
Abrasion	0	1	2	3	4			
Cut	X	1	2	3	4	5		
Tear	0	1	2	3	4			
Puncture	0	1	2	3	4			
Cut (TDM-100)	Α	В	С	D	Ε	F		

Applications

- Assembly
- Builders
- Brick Handling
- **♦** Construction
- ◆ DIY
- Fabrication
- Glass manufacturing
- ◆ Industrial work
- ◆ Maintenance
- ◆ Metal handling
- ◆ Railway Maintenance
- Scaffolding



SPECIFICATION SHEET

C2417 Snell Green/Black PU Cut Resistant Protective Glove



Product Features

- Lightweight and comfortable
- Close-fitting knitted wrist for extra security
- ◆ PU palm-coat enhances durability and glove grip function
- ◆ Gloves offer improved grip on dry and wet components
- ◆ Excellent level of abrasion resistance for protection when handling rough or coarse materials
- ◆ Green colour-coded liner for ease-ofidentification

Technical Data	a
----------------	---

Material Hppe/glass fiber/nylon

Cuff Seamless knitting

PU Coating

Coating Palm & fingers

Coverage

Gauge 13

Logo printing Ink or heat transfer

Sizes 7-11

MOO 12000 pairs

Production Leadtime

45 days

Performance	El	1388	3:20	16: 3	3X41	С
Abrasion	0	1	2	3	4	
Cut	X	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Ε	F

Applications

- Assembly
- Automotive
- Building and construction
- Engineering
- **♦** Logistics
- ◆ Manufacturing
- ◆ Mechanics
- Oil and gas
- Utility
- Warehousing

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2452 Snell Hi-Vis PU Coated Cut-Resistant Glove



Product Features

- ◆ Blends smooth and steel fibers for enhanced cut performance
- ◆ Premium polyurethane palm coating can survive over 30,000 abrasive cycles
- ◆ Fits the natural contours of the hand, which improves dexterity for precision handling tasks
- ◆ All-black design that hides dirt and grime
- Elasticated knitted wrist ensures a secure fit and keeps hands free of dust ingress

Technical Data	
Material	HPPE/nylon/glass fiber
Cuff	Seamless knitting
Coating	PU
Coating Coverage	Palm & fingers
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	10000 pairs
Production Leadtime	45-50 days

Performance	EN388:2016: 4543							
Abrasion	0	1	2	3	4			
Cut	Χ	1	2	3	4	5		
Tear	0	1	2	3	4			
Puncture	0	1	2	3	4			
Cut (TDM-100)	Α	В	C	D	Е	F		

- Assembly
- Builders
- Brick handling
- **♦** Construction
- ◆ DIY
- Fabrication
- Glass manufacturing
- ◆ Industrial work
- ◆ Maintenance
- ◆ Metal handling
- Railway maintenance
- ◆ Light oil works



SPECIFICATION SHEET

C2418 Snell Touchable PU Coated Cut Protective Glove



Product Features

- ◆ EN388 cut level D can take high risk
- ◆ 15 gauge seamless knitting construction offers the fitness
- ◆ Palm coated PU with great grip and abrasion resistance, the fingers with compatible function, it is unnecessary to take off the gloves when works
- ◆ Extended thumb crotch reinforcement to make the gloves more durable

Technical Data	
Material	HPPE/steel/nylon/ elasthane
Cuff	Seamless knitting
Coating	PU
Coating Coverage	Palm & fingers
Gauge	15
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	10000 pairs
Production Leadtime	45-50 days

Performance	EN388:2016: 4X42D)	
Abrasion	0	1	2	3	4	
Cut	Х	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Ε	F

- Assembly
- Builders
- Brick handling
- **♦** Construction
- **◆** DIY
- Fabrication
- Glass manufacturing
- ◆ Industrial work
- ◆ Maintenance
- ◆ Metal handling
- Railway maintenance
- ◆ Light oil works



SPECIFICATION SHEET

C2501 Snell PU Coated Cut Proof Grip Glove



Product Features

- Polyurethane coating on palms and fingertips
- ◆ Excellent dexterity makes them perfect for fine handling
- ◆ Resistant to cutting by sharp objects
- ◆ Thumb crotch increases the durability and extends the lifetime
- ◆ 13 gauge seamless knitting is cost effective with cut B level

Technical Data	
Material	HPPE/polyester
Cuff	Seamless knitting
Coating	PU
Coating Coverage	Palm & fingers
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	10000 pairs
Production Leadtime	45 days

Performance	EN388:2016: 4X42B					3
Abrasion	0	1	2	3	4	
Cut	Χ	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Е	F

- Assembly
- Automotive
- ◆ Building and construction
- **♦** Electronics
- ◆ Light industry
- Logistics
- Packaging
- Packing
- ◆ Repair



SPECIFICATION SHEET

C2433 Snell Aramid Heat/Cut Resistant Wristband





Product Features

- Seamless knitting, lightweight design
- ◆ No distinction between left and right hands, easy and convenient to wear
- ◆ Aramid liner offers the excellent cut & heat resistance to protect your wrist safe
- ◆ Can still be used after washing, reducing usage costs
- ◆ Aramid with flame retardant function and is not easy to burn when used in high temperature environment, protecting the safety of wrists

Technical Data	
Material	Aramid
Cuff	Knitted
Coating	None
Coating Coverage	None
Gauge	7
Logo printing	Ink or heat transfer
Sizes	15cm or personalized
MOQ	2000 pairs

Performance	EN388:2016: X4XX					
Abrasion	0	1	2	3	4	
Cut	Χ	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Е	F

50 days

Applications

Production Leadtime

- ◆ Electric/gas utilities
- ◆ Automotive industry
- Construction and mining
- ◆ Telecom
- Public works
- ◆ Welding
- High temperature work

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2434 Snell Cut Resistant Arm Protection Wristband



Product Features

- ◆ Seamless knitting, lightweight design
- ◆ No distinction between left and right hands, easy and convenient to wear
- ◆ Diamond cut resistant liner offers cut level 4 to protect your wrist safe
- ◆ Can still be used after washing, reducing usage costs
- ◆ Easily to be taken

Technical Data	
Material	Diamond fiber
Cuff	Knitted
Coating	None
Coating Coverage	None
Gauge	10
Logo printing	Ink or heat transfer
Sizes	15cm or personalized
MOQ	2000 pairs
Production Leadtime	50 days

Performance	EN388:2016: X4XD					
Abrasion	0	1	2	3	4	
Cut	Χ	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Ε	F

Applications

- Glass fabrication
- ◆ Automotive industry
- Construction and mining
- ◆ Telecom
- Public works
- ◆ Metal handling
- ◆ Maintenance
- ◆ Agriculture
- **♦** Logistic
- Warehouse

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

C2435 Snell Aramid Heat Cut Resistant Arm Protection Sleeve



Proc	luct	Feat	ures
	1466	LCU	.ui CJ

- ◆ Cut resistance level E aramid sleeves with 100°C heat resistance
- ◆ Ideal for foundry work, engineering, blacksmithing, metal handling and more
- ◆ Features an elasticated thumb hole to keep these sleeves securely attached throughout the day
- ◆ 40cm length ensures protection for the entire forearm
- ◆ The top with elastic and silicon dots inside to make the sleeve firmness

Technical Data	
Material	Aramid
Length	18 inch
Color	Yellow/Black blended
Adjust tightness	Yes
Gauge	10
Logo printing	Ink or heat transfer
MOQ	2000 pairs
Production Leadtime	50-55 days

Performance	EN388:2016: 2X41E					
Abrasion	0	1	2	3	4	
Cut	X	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	C	D	Ε	F

Applications

- ◆ Metal handling/fabrication
- Automotive
- ◆ Machinery and Equipment
- ◆ Glass industry
- Warehousing/logistics
- ◆ Foundry work
- ◆ Blade handling
- ◆ Maintenance
- Work with hot materials

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China. Tel: +86 17205448906 | sales@snellsafety.com



SPECIFICATION SHEET

C2436 Snell Cut Resistant Arm Guard Short Sleeves 14'



Product Features

- ◆ Lightweight 13 gauge HPPE fiber blend is cool wearing
- ◆ Knit wrist stays in place and is less binding than elastic wrist
- ◆ Good washability can be washed in soap and water or dry cleaned
- ◆ Can be worn by both left and right hands
- Offers safety for the arm when works
- Good abrasion & tear resistance

Technical Data	
Material	HPPE/glass fiber
Length	14 inch
Color	Grey
Adjust tightness	Yes
Gauge	13
Logo printing	Ink or heat transfer
MOQ	2000 pairs
Production Leadtime	45-50 days

Performance	EI	N388	3:20	16: 3	3X43	D
Abrasion	0	1	2	3	4	
Cut	X	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Е	F

Applications

- ◆ Agriculture
- ◆ Gardening work
- Welding
- ◆ Kitchen work
- Machine operation
- ◆ Maintenance
- Glass/Metal handling
- ◆ Warehouse/Transportation

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

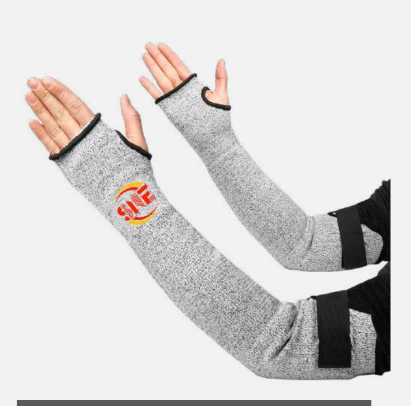
Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

45-50 days

C2437 Snell Cut Resistant Arm Protection Sleeves



Product Features

- ◆ Can be used in conjunction with our other cut resistance work gloves for best protection
- ◆ Features a thumb slot for added wrist protection
- Designed with an elasticated top for excellent comfort and security
- ◆ High abrasion resistance makes the sleeve highly durable
- ◆ Strong tear resistance gives further protection to the user
- ◆ Available in one size that should suit most users
- Can be worn by both left and right hands

Technical Data	
Material	HPPE/glass fiber
Length	18 inch
Color	Grey
Adjust tightness	Yes
Gauge	13
Logo printing	Ink or heat transfer
MOQ	2000 pairs

Performance	El	N388	3:20 ⁻	16: 3	3X43	С
Abrasion	0	1	2	3	4	
Cut	Х	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	C	D	Ε	F

Applications

Production Leadtime

- ◆ Agriculture
- ◆ Gardening work
- Welding
- ◆ Kitchen work
- Machine operation
- ◆ Maintenance
- Glass/Metal handling
- ◆ Warehouse/Transportation

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China. Tel: +86 17205448906 | sales@snellsafety.com



SPECIFICATION SHEET

T2403 Snell Aramid Palm Leather Cut Resistant Glove



Product Features

- Cut resistance
- Abrasion resistance
- ◆ Heat resistance
- Fire proof
- Heated or sharp objects handling
- ◆ Excellent durability

Technical Data	
Material	Aramid,kevlar,leather
Cuff	Knitted
Coating	Leather sewing
Coating Coverage	Palm & fingers
Gauge	10
Logo printing	Ink or heat transfer
Sizes	Customized
MOQ	2000 pairs
Production Leadtime	45 days

Performance	E	N38	8:20	16: 3	3X43	D
Abrasion	0	1	2	3	4	
Cut	X	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Ε	F

Applications

- ◆ Industry
- Automotive
- ◆ Machinery and Equipment
- ◆ Metal Fabrication
- ◆ Glass industry
- ◆ Oil and Gas
- Utilities & logistics
- Warehousing



SPECIFICATION SHEET

HPPE/polyester/leather

T2404 Snell Cut Resistant Reinforced Leather Palm Gloves



	Performance	EN388:2016: 4X43C
	Production Leadtime	50 days
	MOQ	3000 pairs
	Sizes	10-11
1	Logo printing	Ink or heat transfer
1	Gauge	15
	Coating Coverage	Palm & fingers
1	Coating	Leather reinforced

Knitted

Performance	El	1388	3:20 ⁻	16: 4	X43	С
Abrasion	0	1	2	3	4	
Cut	X	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	C	D	Ε	F

Product Features

- Back side open designs the good dexterity and ventilation
- ◆ Palm with cowhide leather reinforcement to enhance the abrasion, grip resistance
- ◆ Fingernails with extended cowhide leather to protect them safe and anti-smash
- Palm leather stitched prevents heat resistance

Applications

Technical Data

Material

Cuff

- ◆ Steel
- Automotive
- ◆ Recycling
- Refuse Industries
- ◆ Glass Handling/Manufacture
- ◆ Paper and Plastic Industries
- Bakery
- ◆ Metal Work



SPECIFICATION SHEET

T2405 Snell Undipped Cut Resistant Safety Glove



Product Features

- ◆ 13 gauge liner with seamless knitting construction designs excellent dexterity
- ◆ Glass fiber and polyester blended offers cut resistance function
- ◆ Mixed colors offers stain resistance
- Suitable for the gardening work with sharp materials

Technical Data	
Material	Glass fiber/polyester
Cuff	Seamless Knitting
Coating	No
Coating Coverage	No
Gauge	13
Logo printing	Ink or heat transfer
Sizes	Customized
MOQ	12000 pairs
Production Leadtime	40 days

Performance	El	1388	3:20 ⁻	16: >	XXX	C
Abrasion	0	1	2	3	4	
Cut	X	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	C	D	Ε	F

Applications

- ◆ Industry work
- Handling
- Machinery
- Equipment
- Gardening work
- Warehousing
- Logistics
- Packing work



SPECIFICATION SHEET

T2501 Snell Uncoated Cut Resistant Protective Glove



Product Features

- ◆ 13 gauge liner with seamless knitting construction designs excellent dexterity
- ◆ HPPE and polyester blended offers cut resistance function
- Uncoating on the gloves offers good ventilation & dexterity

Technical Data	
Material	HPPE/polyester
Cuff	Seamless Knitting
Coating	No
Coating Coverage	No
Gauge	13
Logo printing	Ink or heat transfer
Sizes	Customized
MOQ	12000 pairs
Production Leadtime	40 days

Performance	El	1388	3:20	16: X	XXX	В
Abrasion	0	1	2	3	4	
Cut	X	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Ε	F

Applications

- Industrial work
- **♦** Food
- Handling
- Machinery
- Equipment
- Gardening work
- Warehousing
- Logistics
- Packing work

Qingdao Snell Protective Products Co., Ltd

Dedicated to Security

www.snellsafety.com

Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.



SPECIFICATION SHEET

T2516 Snell Aramid Heat/Cut Resistant Glove



Product Features

- Cut resistance
- Abrasion resistance
- ◆ Heat resistance
- Fire proof
- Heated or sharp objects handling
- ◆ Excellent durability

Technical Data	
Material	Aramid/steel
Cuff	Knitted
Coating	No
Coating Coverage	No
Gauge	10
Logo printing	Ink or heat transfer
Sizes	Customized
MOQ	3000 pairs
Production Leadtime	45 days
Performance	FN388·2016· 3X43D

Performance	EN3	88:2	016:	3X43	D	
Abrasion	0	1	2	3	4	
Cut	X	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Ε	F

Applications

- ◆ Industry
- Automotive
- Machinery and Equipment
- ◆ Metal Fabrication
- ◆ Glass industry
- Oil and Gas
- Utilities & logistics
- Warehousing



SPECIFICATION SHEET

T2517 Snell Aramid Fireproof Cut Resistant Glove



Product Features

- Cut resistance
- Abrasion resistance
- ◆ Heat resistance
- Fire proof
- Heated or sharp objects handling
- ◆ Excellent durability

Technical Data			
Material	Aramid/steel		
Cuff	Knitted		
Coating	No		
Coating Coverage	No		
Gauge	7		
Logo printing	Ink or heat transfer		
Sizes	Customized		
MOQ	3000 pairs		
Production Leadtime	45 days		
Performance	EN388:2016: 3X43D		

Applications

Cut (TDM-100)

◆ Industry

Abrasion

Puncture

Cut

Tear

- Automotive
- Machinery and Equipment
- ◆ Metal Fabrication
- Glass industry
- Oil and Gas
- Utilities & logistics
- Warehousing

Tel: +86 17205448906 | sales@snellsafety.com

3

2

0

4

4

5