

12401 Snell Nitrile Foam Cut Resistant and TPR Impact Protection Glove



Product Features

- High performance polyethylene (HPPE) fiber shell is light-weight and provides excellent dexterity & cut resistance.
- Thermoplastic rubber (TPR) molded finger & back of hand guards for maximum protection.
- Sandy nitrile coating for superior durability.
- Resistant to oils and grease.

Technical Data	
Material	HPPE
Cuff	Seamless knitting
Coating	Nitrile sandy
Coating Coverage	Palm & fingers
Gauge	13
Impact Coverage	Fingers & back of hand
Sizes	8-11
MOQ	6000 pairs
Production Leadtime	50-60 days

Performance	E	EN 38	8:20			43BP I 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	Е	F

- Construction
- Auto repair
- Mining
- Metal fabrication
- Furniture manufacturing



12402 Snell Cut Resistant Impact Gloves with a TPR Design



Product Features

- High performance polyethylene (HPPE) fiber shell is light-weight & provides excellent dexterity & cut resistance.
- MicroSurface nitrile-coated padded palm for enhanced wet & dry grip.
- Thermoplastic rubber (TPR) molded finger, thumb and back of hand guards for maximum protection.
- Reinforced leather between thumb and index finger.
- Palm with sandy nitrile coating offers the oil & grease.
- Hook and loop closure for easy on/off and a secure fit.

Technical	Data
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Material	HPPE
Cuff	Seamless knitting
Coating	Nitrile sandy
Coating Coverage	Palm & fingers
Gauge	13
Impact Coverage	Fingers & back of hand
Sizes	8-11
MOQ	6000 pairs
Production Leadtime	50-60 days

Performance	E	EN 38	8:20		: 4X4 ANS	43DP I 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	Е	F

- Construction
- Auto repair
- Mining & gas
- Metal fabrication
- Furniture manufacturing
- Machinery and equipment
- Warehousing



SPECIFICATION SHEET

12403 Snell Nitrile Sandy Cut Resistant Abrasion With TPR Impact Safety Glove



Product Features

- High performance polyethylene (HPPE) fiber shell is light-weight & provides excellent dexterity & cut resistance.
- MicroSurface nitrile-coated padded palm for enhanced wet & dry grip.
- Thermoplastic rubber (TPR) molded finger, thumb and back of hand guards for maximum protection.
- Reinforced leather between thumb and index finger.
- Palm with sandy nitrile coating offers the oil & grease.
- Hook and loop closure for easy on/off and a secure fit.

Technical Data	
Material	HPPE
Cuff	Seamless knitting
Coating	Nitrile sandy
Coating Coverage	Palm & fingers
Gauge	13
Impact Coverage	Fingers & back of hand
Sizes	8-11
MOQ	6000 pairs
Production Leadtime	50-60 days

Performance	E	EN 38	8:20	016:		43DP I 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	Е	F

- Construction
- Auto repair
- Mining & gas
- Metal fabrication
- Furniture manufacturing
- Machinery and equipment
- Warehousing



SPECIFICATION SHEET

12405 Snell EN388 Cut B Nitrile Foam Grip TPR Impact Protection Glove



Product Features

- High performance polyethylene (HPPE) fiber shell is light-weight & provides excellent dexterity & cut resistance.
- MicroSurface nitrile-coated padded palm for enhanced wet & dry grip.
- Thermoplastic rubber (TPR) molded finger, thumb and back of hand guards for maximum protection.
- Double nitrile dipped enhances the grip and lifetime to save cost.
- \blacklozenge Palm with sandy finishing prevents the oil & grease.
- Hook and loop closure for easy on/off and a secure fit.

Technical Data	
Material	HPPE
Cuff	Seamless knitting
Coating	Nitrile foam sandy
Coating Coverage	Palm & fingers
Gauge	13
Impact Coverage	Fingers & back of hand
Sizes	8-11
MOQ	6000 pairs
Production Leadtime	50-60 days

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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

EN388.2016. 18128

Applications

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- Construction
- Auto repair
- Mining & gas
- Metal fabrication
- Furniture manufacturing
- Machinery and equipment
- Warehousing



SPECIFICATION SHEET

12406 Snell Nitrile Foam Sandy TPR Impact Resistant Glove



Product Features

- 13 gauge polyester shell provides the good dexterity.
- MicroSurface nitrile-coated palm enhances the grip in the wet & oil conditions.
- Thermoplastic rubber (TPR) molded finger, thumb and back of hand guards for maximum protection.
- Thumb with leather reinforced to make the gloves more durable.
- Hook and loop closure for easy on/off and a secure fit.
- Hi-Vi color is easily to be seen.

Material	Polyester
Cuff	Seamless knitting
Coating	Nitrile foam sandy
Coating Coverage	Palm & fingers
Gauge	13
Impact Coverage	Fingers & back of hand
Sizes	7-11
MOQ	10000 pairs
Production Leadtime	50-60 days

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

EN388:2016: 3131XP

Applications

Performance

- Construction
- Auto repair
- Furniture manufacturing
- Machinery and equipment
- Warehousing
- Glass handling
- ♦ Agriculture
- Loading and hauling



12409 Snell Nitrile Foam Grip TPR Cut Impact Resistant Protective Glove



Product Features

- High performance polyethylene (HPPE) fiber shell is light-weight & provides excellent dexterity & cut resistance.
- MicroSurface nitrile-coated padded palm for enhanced wet & dry grip.
- Thermoplastic rubber (TPR) molded the whole back of hand and fingers with one piece to make sure maximum safety protection.
- \blacklozenge Palm with sandy finishing prevents the oil & grease.
- Reinforced between thumb and index finger enhances the lifetime.
- Hook and loop closure for easy on/off and a secure fit.

Technical Data	
Material	HPPE
Cuff	Seamless knitting
Coating	Nitrile foam sandy
Coating Coverage	Palm & fingers
Gauge	15
Impact Coverage	Fingers & back of hand
Sizes	8-11
MOQ	6000 pairs
Production Leadtime	50-60 days

Performance		EN3	888:2	201		X43CP SI A3
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

- Construction
- Auto repair & assembly
- Mining & gas
- Metal fabrication
- Furniture manufacturing
- Machinery and equipment
- Warehousing
- Forestry
- Equipment maintenance & repair

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SPECIFICATION SHEET

12410 Snell Nitrile Foam Grip TPR Cut Impact Resistant Coated Glove



Product Features

- High performance polyethylene (HPPE) fiber shell is light-weight & provides excellent dexterity & cut resistance.
- MicroSurface nitrile-coated padded palm for enhanced wet & dry grip.
- Thermoplastic rubber (TPR) molded the whole back of hand and fingers to make sure maximum safety protection.
- Palm with sandy finishing prevents the oil & grease.
- Reinforced between thumb and index finger enhances the lifetime.
- Hook and loop closure for easy on/off and a secure fit.

Technical Data	
Material	HPPE/steel
Cuff	Seamless knitting
Coating	Nitrile foam sandy
Coating Coverage	Palm & fingers
Gauge	13
Impact Coverage	Fingers & back of hand
Sizes	8-11
MOQ	6000 pairs
Production Leadtime	50-60 days

Performance	EN388:2016: 4X43EP 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	E	F	

- Metal fabrication
- Mining & gas, oilfield
- Auto repair & assembly
- Machinery and equipment
- Construction
- Furniture manufacturing
- Warehousing
- Forestry



12411 Snell A9 Cut Level Nitrile Grip TPR Impact Resistant Police Glove



Product Features

- High performance polyethylene (HPPE) fiber blended with Tungsten shell is rugged & durable, provides excellent cut resistance.
- MicroSurface nitrile-coated padded palm for enhanced wet & dry grip.
- Thermoplastic rubber (TPR) molded the back of hand and fingers to make sure maximum safety protection.
- Palm with sandy finishing prevents the oil & grease.
- Leather reinforced between thumb and index finger enhances the lifetime.
- Hook and loop closure for easy on/off and a secure fit.

Technical Data	
Material	HPPE/Tungsten
Cuff	Seamless knitting
Coating	Nitrile foam sandy
Coating Coverage	Palm & fingers
Gauge	13
Impact Coverage	Fingers & back of hand
Sizes	8-11
MOQ	6000 pairs
Production Leadtime	55-65 days

Performance	EN388:2016: 4X43FP ANSI A9							
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	$-\mathbf{F}$		

- Metal fabrication
- Mining & gas, oilfield
- Auto repair & assembly
- Machinery and equipment
- Construction
- Furniture manufacturing
- Warehousing
- Forestry



SPECIFICATION SHEET

12412 Snell A4 Cut Level Nitrile Grip TPR Impact Resistant Protective Glove



Product Features

- High performance polyethylene (HPPE) fiber shell is rugged & durabLe, provides excellent cut resistance.
- MicroSurface nitrile-coated padded palm for enhanced wet & dry grip.
- Thermoplastic rubber (TPR) molded the back of hand and fingers to make sure maximum safety protection.
- Palm with sandy finishing prevents the oil & grease.
- Leather reinforced thumb enhances the lifetime.
- 18 gauge seamless knitting helps prevent dirt and debris from entering the glove.

Technical Data	
Material	HPPE
Cuff	Seamless knitting
Coating	Nitrile foam sandy
Coating Coverage	Palm & fingers
Gauge	18
Impact Coverage	Fingers & back of hand
Sizes	8-11
MOQ	6000 pairs
Production Leadtime	50-60 days

Performance	EN388:2016: 4X43DF 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	Е	F		

- Manufacturing
- Metal fabrication
- Mining & gas, oilfield
- Auto repair & assembly
- Machinery and equipment
- Construction
- Furniture manufacturing
- Warehousing
- Forestry



SPECIFICATION SHEET

12413 Snell A2 Hi-Vis Nitrile Grip TPR Impact Resistant Protection Glove



Product Features

- Hi-Vis 13 gauge seamless knitting provides excellent dexterity & breathability.
- Nitrile coated with sandy finishing palm for enhanced wet & dry grip.
- TPR molded the back of hand and fingers to make sure maximum safety protection.
- Palm with extra padded to enhance the safety.
- Leather reinforced thumb enhances the durability.
- Velcro on the wrist can improve wearing comfort and flexibility and can be adjusted freely.

Technical Data	
Material	Polyester
Cuff	Seamless knitting
Coating	Nitrile foam sandy
Coating Coverage	Palm & fingers
Gauge	13
Impact Coverage	Fingers & back of hand
Sizes	8-11
MOQ	6000 pairs
Production Leadtime	50-60 days

Performance	EN388:2016: 4X32BP 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	Е	F		

- Manufacturing
- Metal fabrication
- Auto repair & assembly
- Machinery and equipment
- Construction
- Furniture manufacturing
- Warehousing
- Forestry



SPECIFICATION SHEET

12414 Snell Spandex Foam Sandy Grip TPR Impact Resistant Glove



Product Features

- 15 gauge seamless knitting with spandex & nylon provides perfect dexterity.
- Nitrile coated with sandy finishing palm to enhance wet & dry grip.
- TPR molded the back of hand and fingers to make sure maximum safety protection.
- Nitrile thumb saddle reinforcement for extended durability.
- High-bright TPR colors help improve recognition at work.

Technical Data

Material	Spandex/nylon
Cuff	Seamless knitting
Coating	Nitrile foam sandy
Coating Coverage	Palm & fingers
Gauge	15
Impact Coverage	Fingers & back of hand
Sizes	7-11
MOQ	8000 pairs
Production Leadtime	45-55 days

Performance

EN388:2016: 4132P

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

Applications

- Manufacturing
- General Handling
- Auto repair & assembly
- Machinery and equipment
- Furniture manufacturing
- Warehousing
- Picking small parts
- Driving fork lifts and vehicles
- Packing

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12415 Snell Spandex Foam Sandy Grip TPR Impact Resistant Glove



Product Features

- 15 gauge seamless knitting with HPPE provides excellent dexterity & cut resistance.
- Nitrile coated with sandy finishing palm to enhance wet & dry grip.
- TPR molded the back of hand and fingers to make sure maximum safety protection.
- Nitrile thumb saddle reinforcement for extended durability.
- High-bright TPR colors help improve recognition at work.

Material	HPPE
Cuff	Seamless knitting
Coating	Nitrile foam sandy
Coating Coverage	Palm & fingers
Gauge	15
Impact Coverage	Fingers & back of hand
Sizes	7-11
MOQ	6000 pairs
Production Leadtime	45-55 days

Performance

EN388:2016: 4542P

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

Applications

- Manufacturing
- General Handling
- Auto repair & assembly
- Machinery and equipment
- Furniture manufacturing
- Warehousing
- Picking small parts
- Driving fork lifts and vehicles
- Packing

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SPECIFICATION SHEET

12416 Snell A5 Cut Resistant Impact Grip Sandy Glove



Product Features

- Heavy-duty impact gloves in nitrile.
- ◆ A5 cut level delivers high cut protection.
- TPR back-of-hand and finger protection for impact.
- Sandy Nitrile coating for superior grip in oily applications, increases abrasion resistance and wear.
- 18 gauge seamless knitting provides excellent dexterity & prevents dirt and debris from entering the glove.

Technical Data	
Material	HPPE/Steel
Cuff	Seamless knitting
Coating	Nitrile foam sandy
Coating Coverage	Palm & fingers
Gauge	18
Impact Coverage	Fingers & back of hand
Sizes	8-11
MOQ	6000 pairs
Production Leadtime	45-55 days

Performance	E	1388	3:20	16:	4X43	EP
				A	NSI A	۹2
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	E	F

- Automotive
- ♦ Oil & Gas
- Metal handling
- Metal fabrication
- Industrial manufacturing
- Construction
- Equipment maintenance



SPECIFICATION SHEET

12417 Snell Foam Sandy Grip TPR Impact Resistant with Leather Glove



Product Features

- 15 gauge lycra/nylon blended liner provides excellent dexterity & soft handfeeling.
- Nitrile coated with sandy finishing palm to enhance wet & dry grip.
- TPR molded the back of hand and fingers to make sure maximum safety protection.
- Nitrile thumb saddle reinforcement for extended durability.
- Inner fingers with extra cow leather stitching offers extended durability.

Technical Data

Material	Lycra/nylon
Cuff	Seamless knitting
Coating	Nitrile foam sandy
Coating Coverage	Palm & fingers
Gauge	15
Impact Coverage	Fingers & back of hand
Sizes	7-11
MOQ	8000 pairs
Production Leadtime	45-55 days

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

EN388:2016: 4122

Applications

Performance

- Manufacturing
- General Handling
- Auto repair & assembly
- Warehousing
- Picking small parts
- Driving fork lifts and vehicles
- Packing



SPECIFICATION SHEET

12418 Snell Hi-Vis Foam Sandy Nitrile TPR Oil Impact Resistant Glove



Product Features

- Hi-Vis hexagon shaped TPR provides super flexible and dexterous safeguards for mechanic works.
- Nitrile coated with sandy finishing palm for enhanced wet & dry grip.
- Micro-foamed nitrile with anti-abrasion, oilresistant and non-slip feature makes it perfect for medium/heavy duty works.
- Screen compatiable
- Velcro on the wrist can improve wearing comfort and flexibility and can be adjusted freely.

Technical Data

Material	Nylon
Cuff	Seamless knitting
Coating	Nitrile foam sandy
Coating Coverage	Palm & fingers
Gauge	13
Impact Coverage	Fingers & back of hand
Sizes	8-11
MOQ	6000 pairs
Production Leadtime	50-60 days

Performance		ENJ	88:1	201		K32BP ISI 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	Е	F

- Manufacturing
- Auto repair & assembly
- Machinery and equipment
- Construction
- Furniture manufacturing
- Warehousing
- Forestry
- Window installation



SPECIFICATION SHEET

12419 Snell TPR Cut Impact Resistant Glove for Automotive A3 Level



Product Features

- High performance polyethylene (HPPE) fiber shell is light-weight & provides excellent dexterity & cut resistance.
- MicroSurface nitrile-coated padded palm for enhanced wet & dry grip.
- Thermoplastic rubber (TPR) molded the whole back of hand and fingers with one piece to make sure maximum safety protection.
- \blacklozenge Palm with sandy finishing prevents the oil & grease.
- Reinforced between thumb and index finger enhances the lifetime.
- Hook and loop closure for easy on/off and a secure fit.

Technical Data	
Material	HPPE
Cuff	Seamless knitting
Coating	Nitrile foam sandy
Coating Coverage	Palm & fingers
Gauge	15
Impact Coverage	Fingers & back of hand
Sizes	8-11
MOQ	6000 pairs
Production Leadtime	50-60 days

Performance		ENS	588:2	201		K43CP
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

- Construction
- Auto repair & assembly
- Mining & gas
- Metal fabrication
- Furniture manufacturing
- Machinery and equipment
- Warehousing
- Forestry
- Equipment maintenance & repair

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SPECIFICATION SHEET

12420 Snell TPR Cut Impact Resistant Glove for Automotive A3 Level



Product Features

- 15-gauge shell delivers lightweight comfort and cut protection.
- Micro foam nitrile-coated padded palm for enhanced grip in oily applications.
- Thermoplastic rubber (TPR) molded the whole back of hand and fingers to make sure maximum safety protection.
- Palm with extra padding offers good protection against shocks and impacts.
- Nitrile reinforced thumb saddle enhances durability.

Technical Data	
Material	HPPE
Cuff	Seamless knitting
Coating	Nitrile foam sandy
Coating Coverage	Palm & fingers
Gauge	15
Impact Coverage	Fingers & back of hand
Sizes	8-11
MOQ	6000 pairs
Production Leadtime	50-60 days

Performance EN388:2016: 4 AN						(43CP ISI A3
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

- Construction
- Auto repair & assembly
- Mining & gas
- Metal fabrication
- Furniture manufacturing
- Machinery and equipment
- Warehousing
- Forestry
- Equipment maintenance & repair

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12421 Snell TPR Impact Resistant Water-proof Grip Industrial Work Glove



Product Features

- Double nitrile coating, first layer with flat nitrile, second layer with foam sandy finishing. Which to enhances the durability.
- Water & oil resistance.
- Thermoplastic rubber (TPR) molded the whole back of hand and fingers with one piece to make sure maximum safety protection.
- Palm sandy finishing offers great grip & abrasion resistance.
- Reinforced between thumb and index finger enhances the lifetime.
- Screen compatible, wearers don't need to take off the gloves.
- Hook and loop closure for easy on/off and a secure fit.

Technical Data	
Material	Polyester
Cuff	Seamless knitting
Coating	Nitrile foam sandy
Coating Coverage	Palm & fingers
Gauge	13
Impact Coverage	Fingers & back of hand
Sizes	8-11
MOQ	6000 pairs
Production Leadtime	50-60 days

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

EN388:2016: 4231

Applications

Performance

- Auto repair & assembly
- Gardening
- Fishery industry
- Painting
- Furniture manufacturing
- Machinery and equipment
- Warehousing
- Equipment maintenance & repair



T2512 Snell TPE Injection Vibration Resistant Strong Grip Work Glove



Product Features

- ◆ 13 gauge seamless knitting instruction makes the glove with good dexterity
- Palm coated the TPE injection to enhance the grip, abrasion resistance
- The TPE material with excellent oil-proof, water repellent function, which is suitable for the automotive and maintenance industry
- The special coating can be used in wet and dry working conditions, keeps the great grip
- ◆ Anti-smash, anti-static, oil-resistant, liquidresistant, anti-slip

Material	Polyester
Cuff	Seamless knitting
Coating	TPE
Coating Coverage	Palm & fingers
Gauge	13
Sizes	8-11
MOQ	3000 pairs
Production Leadtime	45-50 days

Performance EN388:2016: 4131					131		
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	

Applications

- Auto repair & assembly
- ♦ Gardening
- Painting
- Furniture manufacturing
- Machinery
- Warehousing
- Equipment maintenance & repair
- Polishing
- Road construction

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T2513 Snell TPE Injection Anti Vibration Abrasion Safety Glove



Product Features

- ◆ 13 gauge seamless knitting instruction makes the glove with good dexterity
- Palm coated the TPE injection to enhance the grip, abrasion resistance
- The TPE material with excellent oil-proof, water repellent function, which is suitable for the automotive and maintenance industry
- The special coating can be used in wet and dry working conditions, keeps the great grip
- ◆ Anti-smash, anti-static, oil-resistant, liquidresistant, anti-slip

Material	Polyester
Cuff	Seamless knitting
Coating	TPE
Coating Coverage	Palm & fingers
Gauge	13
Sizes	8-11
MOQ	3000 pairs
Production Leadtime	45-50 days

Performance EN388:2016: 4131							
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	

Applications

- Auto repair & assembly
- ♦ Gardening
- Painting
- Furniture manufacturing
- Machinery
- Warehousing
- Equipment maintenance & repair
- Polishing
- Road construction

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T2514 Snell Anti Vibration Shock Mechanic Safety Glove



Product Features

- Made with a 7-gauge polyester liner in a seamless knit for comfort and breathability.
- Elasticated wrist for a secure and comfortable fit. The palm is coated with rubber for optimal grip and protection.
- The anti-vibration gloves designed for tough working conditions and improved grip for professional use.
- Reinforcement between thumb and index finger for additional protection and durability.
- Extra design for the nails protection
- Tear, Puncture, Abrasion Resistance.

Material	Polyester
Cuff	Seamless knitting
Coating	TPE
Coating Coverage	Palm & fingers
Gauge	7
Sizes	8-11
MOQ	3000 pairs
Production Leadtime	60-70 days

Performance EN388:2016: 4141							
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	

- Construction
- Gardening
- ♦ Agriculture
- Manufacturing
- Machinery
- Mining
- Polishing
- Mechanical



T2515 Snell TPE Injection Kids Anti Vibration Protective Glove



Product Features

- ◆ Made with a 15-gauge liner in a seamless knit for comfort and breathability, which is soft and ecofriendly to kids.
- Elasticated wrist for a secure and comfortable fit.
- The palm is coated with TPE for optimal grip and protection, with different cute designs to attract kids.

Technical Data

Material	Spandex/Nylon
Cuff	Seamless knitting
Coating	TPE
Coating Coverage	Palm & fingers
Gauge	15
Sizes	3-6
MOQ	3000 pairs
Production Leadtime	60-70 days

Performance	EN388:2016: 4141								
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			

- Outdoor
- Sports
- Feeding
- ♦ Gardening
- Riding
- Maintenance
- House work
- DIY