

SPECIFICATION SHEET

N2414 Snell Nitrile Full Coating Oil Water Repellent Glove



Product Features

- Seamless knitting with full nitrile coating
- Super strong resistant to water, oil, fats, grease and liquid
- Great grip & abrasion resistance
- Black nitrile color is stain resistant.
- Ideal in wet and oily conditions

Technical Data	
Material	Nylon
Cuff	Seamless knitting
Coating	Nitrile
Coating Coverage	Full hands
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	12000 pairs
Production Leadtime	45 days

Performance	EI	N388	8:201	6: 4	1121	X
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

- Assembly
- Automotive
- Construction
- General handling
- Industrial work
- Maintenance
- Railway maintenance
- Roofing
- Transportation
- Waste Removal



SPECIFICATION SHEET

N2415 Snell Jersey Liner Nitrile Full Dipped Oil Resistant Glove



Product Features

- Jersey cotton lining ensures extremely comfortable fit ideal for general handling
- Fitted with a knitted wrist to secure the fit and prevent debris from entering glove
- Nitrile coating ensures excellent mechanical protection
- High abrasion resistance level makes gloves durable
- Provides good resistance to oil and greases
- High levels of grip ideal for handling in wet and oily conditions

Material	Jersey liner
Cuff	Knitted
Coating	Nitrile
Coating Coverage	Full hands
Gauge	/
Logo printing	Ink or heat transfer
Sizes	10
MOQ	12000 pairs
Production Leadtime	40 days

Performance	El	N388	8:201	16: 2	2111	X
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

- General handling
- Engine manufacture
- Manufacture
- Light fabrication
- Assembly
- Automotive
- Construction
- Local authorities
- Transport
- Utilities
- Warehouse



SPECIFICATION SHEET

N2431 Snell Nitrile Sandy Fully Double Dipped Oil-resistant Glove



Product Features

- Lightweight seamless nylon liner
- Sanding nitrile palm coating for excellent non-slip grip
- Ideal in wet and oily conditions
- Food approved, except with acidic foods
- ◆ Advanced abrasion & tear resistance for better performance
- Outstanding mechanical performance against hand fatigue

Tech	nical	Data
	inicat	Dutu

Material	Nylon
Cuff	Seamless knitting
Coating	Nitrile sandy
Coating Coverage	Full back+palm
Gauge	13
Logo printing	Ink or heat transfer
Sizes	8-11
MOQ	12000 pairs
Production Leadtime	45 days

Performance	E	1388	8:201	6: 4	121	X
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

- Petrochemical
- Oil platforms
- Automotive
- Painting
- Construction
- Shipping-maritime
- Transport and Logistics
- Manufacturing & engineering
- Waste management
- Food processing
- Maintenance



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
Gauge	13
Logo printing	Ink or heat transfer
Sizes	7-11
MOQ	10000 pairs
Production Leadtime	45-55 days

Performance	El	1388	8:20 ⁻		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	Е	F

Applications

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



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 Leadtime	45-55 days

Performance	EN388:2016: 4543						
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

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



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

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	Е	F

Applications

Automotive

Technical Data

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



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	Е	F

Applications

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



SPECIFICATION SHEET

N2432 Snell Nitrile Sandy Fully Double Dipped Liquid-resistant Glove



Product Features

- Lightweight seamless nylon liner
- Sanding nitrile palm coating for excellent non-slip grip
- Ideal in wet and oily conditions
- Food approved, except with acidic foods
- ◆ Advanced abrasion & tear resistance for better performance
- Outstanding mechanical performance against hand fatigue

Technical Data

Material	Nylon
Cuff	Seamless knitting
Coating	Nitrile sandy
Coating Coverage	Full back+palm
Gauge	13
Logo printing	Ink or heat transfer
Sizes	8-11
MOQ	12000 pairs
Production Leadtime	45 days

Performance	EN388:2016: 4121X					
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

- Petrochemical
- Oil platforms
- Automotive
- Painting
- Construction
- Shipping-maritime
- Transport and Logistics
- Manufacturing & engineering
- Waste management
- Food processing
- Maintenance



SPECIFICATION SHEET

N2504 Snell Jersey Liner Nitrile Safety Cuff Oil Resistant Glove



Product Features

- ◆ Features a full nitrile coating that offers grip, protection and comfort
- Fitted with a safety cuff that provides additional protection
- Excellent abrasion resistance means gloves are highly durable
- Fitted with a cotton inner liner that provides long-lasting comfort
- Full nitrile coating offers oil and grease resistant

Technical Data

	Jersey liner
Cuff	Safety
Coating	Nitrile
Coating Coverage	Full hands
Gauge	/
Logo printing	Ink or heat transfer
Sizes	10
MOQ	12000 pairs
Production Leadtime	40 days

Performance

EN388:2016: 4111X

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

- Automotive
- Builders
- Cargo handling
- Construction
- Engineering
- General handling
- Maintenance
- Mechanics
- Oil handling
- Packaging
- Railway maintenance
- Scaffolding
- Warehouse