DISPOSABLES and Industrial Reusables







Examination, Industrial and Specialty gloves





WHY PARTNER with US?

MAKING SAFETY SUSTAINABLE

Sustainability

- At Midas Safety, we are committed to minimizing the impact of our business operations on the planet, from the energy we consume to the resources and materials we use. Find out more about our targets focused around seven pillars of sustainability: People, Climate, Water, Energy, Waste, Product and Packaging on our website https://www.midassafety.com/about-us/sustainability/
- Backed by data and independent audits, you can be assured that Midas Safety's social, environmental and economic policies and strategies will provide you with products and a service that complies with the latest in environmental legislation, ethical labour management and consistency in quality and sourcing for your portfolio.
- With state-of-the-art manufacturing in Pakistan, Sri Lanka and Bangladesh, Midas Safety is working hard to incorporate industry leading measures to reduce our impact on the environment through carbon emissions reduction initiatives, managing water usage throughout our process and reducing our waste. All this together will help ensure that you can promise the same to your customers.

STRIVING FOR THE FUTURE OF WORKER SAFETY

Innovation

- With our own innovation centre for yarn, textile and fabric development and another centre of development and testing of new materials, polymers and chemicals, we can bring our expertise in coatings, yarns, knitting and former technologies to your own unique hand protection and safety workwear products.
- Our continuous improvements in new product development and eco-friendly range of technologies and innovations means we can offer you the most innovative and up-to-date hand protection and safety wear technology.

ALWAYS THE SAME. ALWAYS EXCEEDING.

Quality

- We pride ourselves on producing products which meet the highest of standards. At Midas Safety, our use of data-driven decision-making and a vertically integrated production process provides continuous improvement in our business and manufacturing processes, from materials sourcing and selection, through to high performance in testing and global certifications.
- Compliance with CE and ANSI standards, as well as REACH, Prop 65, restricted substance monitoring by Intertek (Germany) and Oeko-Tex[®].
- Our materials and textiles exceed performance benchmarks for water-repellency, comfort, breathability, chemical protection and thermal insulation.

Quality Standards

ISO 9001:2015, ISO 14001:2015, EU Regulation 2016/425 Module D, GRS, OCS, BCI, WRAP, GSV, OHSAS 18001:2009, Oeko-Tex[®], Sedex 4-Pillar, 5S, FWC/WCA and WWF-Green Office.

SUCCESSFUL PEOPLE. ENGAGED WORKERS.

People

- With a professional experienced sales force in most major markets (Europe, North and South America as well as the Middle East, Japan, Australia and New Zealand), we can provide you with the benefit of global experience locally.
- We believe that our people are our most important asset. We work tirelessly at the health, safety and wellbeing of our employees, their families and the communities in which they live.
- We also work tirelessly to ensure the ethical treatment and the cultural, race and gender diversity of those we employ, offering them the opportunity to improve themselves and the quality of our products and processes by extensive training and development.





Comply with Medical Device Regulation

- EN 455 (MD Regulation 2017/745)
 - Freedom from holes
 - Physical properties
 - Biological evaluation
 - Shelf life determination
- Medical Examination glove for US Market (ASTM)
- ASTM D3578 Standard Specification for Rubber Exam Gloves
- ASTM D6319 Standard Specification for Nitrile Examination Gloves for Medical Application
- Medical products exported to US comply with FDA regulations and have 510(k) pre-market clearance

Comply with EU Food Regulation (EC) 1935/2004 (EN 1186, EN 13130)

- Materials and articles in contact with foodstuffs. Plastics (overall migration)
- Materials and articles in contact with foodstuffs. Plastics substances subject to limitation. (specific migration)

Comply with USFDA Food Handling (FDA 21 CFR 177.2600)

• Indirect food additives - rubber articles intended for repeated use.

Hallmark of Responsible Manufacturing

- ISO 9001: 2015 Quality Management System
- ISO 45001:2018 Occupational Health and Safety Management System
- ISO 13485: 2016 Quality Management System for Medical devices
- ISO 14001: 2015 Environmental Management System
- ISO 50001: 2018 Energy Management System
- Module D, EU Regulation 2016/425 Quality Management System for PPE
- MDR Compliant European Medical Device Regulation (EU) 2017/745
- **Sedex**[®] **Member:** Compliance with SMETA 4 Auditing principles: (Environmental, Business Ethics, Health and Safety, Labor Standards)



REGULATORY STANDARDS









EXAMINATION DISPOSABLES



PRODUCT NA	MI-	3 MIL ITRILE	4 MIL NITRILE	GREEN TOUCH NITRILE	I 6 MIL NITRILE
PALM THICKN	ESS 3.2 MIL	. (0.08 mm)	4.5 MIL (0.12 mm) 4.6 MIL (0.12 mm) 6 MIL (0.15 mm)
STYLE CODE		AEFT-245 DIOr)-3A	SNAET-245 (Color)	SNAES-245GT	SNAET-300(Color)-6
Certificatio Medical	^N CE				$C \in 1_{\mathrm{MERCAL}}^{\mathrm{class}} \overline{\mathfrak{S}}$
CERTIFICATIO PPE	^N C	E CAT I	CECATI	CE CAT I	CECATI
FEATURES	feel c	ptional fit, and tactile nsitivity	Textured surface for better dry/we grip	- /	
IDEAL USAGE	þ	Medical: To	o conduct medico protect patient a	Ų	nostic and therapeutic ontamination or infection.
WEIGHT	3.0	6g(M)	5.5 g (M)	5.8 g (M)	8.6 g (M)
MATERIAL	1	Nitrile	Nitrile	Nitrile	Nitrile
COLORS					
SURFACE E	,	er Coated r Textured	Polymer Coatec Textured	Polymer Coatec Smooth	l Polymer Coated Textured
11		orinated /der Free	Chlorinated Powder Free	Chlorinated Powder Free	Chlorinated Powder Free
LENGTH	24	45 mm	245 mm	245 mm	300 mm
CUFF	B€	eaded	Beaded	Beaded	Beaded
SIZES	×	(S-XXL	XS-XXL	XS-XXL	XS-XXL
FOOD SAFE	21CFR	A (FDA 177.2600) 1935/2004)	USA (FDA 21CFR 177.2600) EU (EC 1935/2004	· · · · · · · · · · · · · · · · · · ·	
OTHER	Lat	tex Free	Latex Free	Latex Free	Latex Free
AQL		dical - 1.5 CAT - 4.0	Medical - 1.5 PPE CAT I - 4.0	Medical - 1.5 PPE CAT I - 4.0	Medical - 1.5 PPE CAT I - 4.0

class to have gloves certified and registered as medical gloves. While we can provide the technical file for medical grade products, clinical evaluation and post-market surveillance is outside the scope of our role in the process.

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EXAMINATION DISPOSABLES



PRODUCT NAME	8 MIL NITRILE	5 MIL LATEX	11 MIL LATEX
PALM THICKNESS	8 MIL (0.20 mm)	5 MIL (0.16 mm)	11 MIL (0.28 mm)
STYLE CODE	SNAET-300B-8	SLAET-245/SLACT-245	SLACT-300B-11
CERTIFICATION MEDICAL			
CERTIFICATION PPE	CECATI	CECATI	CECATI
FEATURES	Tear resistant, reliable grip especially on wet objects, extended cuff for improved wrist protection	Good combination of dexterity, elasticity, strength, and protection	Emergency medical application glove meeting NFPA standards. Extended cuff for wrist and forearm protection ASTM D6978 - resistance against fentanyl
IDEAL USAGE	procedures to protect po	nedical examination, diagno tient and user from cross co PPE CAT 1: Minimal Risk Only	
WEIGHT	10.5 g (M)	6.2 g (M)	16.5 g (M)
MATERIAL	Nitrile	Natural Rubber Latex	Natural Rubber Latex
COLORS			
SURFACE EXT.	Polymer Coated Textured	Polymer Coated Textured	Polymer Coated Textured
INT.	Chlorinated Powder Free	Chlorinated Powder Free	Chlorinated Powder Free
LENGTH	300 mm	245 mm	300 mm
CUFF	Beaded	Beaded	Beaded
SIZES	S-XXXL	S-XXL	S-XXL
FOOD SAFE	EU (EC 1935/2004)	EU (EC 1935/2004)	USA (FDA 21CFR 177.2600) EU (EC 1935/2004)
OTHER	Latex Free	-	-
AQL	Medical - 1.5 PPE CAT I - 4.0	Medical - 1.5 PPE CAT I - 4.0	Medical - 1.5 PPE CAT I - 4.0

Please note that in some countries, the regulations state that it is the "legal manufacturer's" (brand owner's) responsibility to have gloves certified and registered as medical gloves. While we can provide the technical file for medical grade products, clinical evaluation and post-market surveillance is outside the scope of our role in the process.

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SAFETY



PRODUCT NAME		3.2 MIL NITRILE	4 MIL NITRILE	4 MIL NITRILE BD	4.8 MIL NITRILE
PALM THICKNESS		3.2 mil (0.08 mm)	4.5 mil (0.12 mm)	4.5 mil (0.12 mm)	4.8 mil (0.12 mm)
STYLE COD	E	SNAEFT-245 (Color)-3A	SNAET-245 (Color)	SNAET-245FG- BD	SNAET-300B- 4.8
Certificat PPE	ION	CAT III KPT VIRUS	CAT III KET KET VIRUS J746:	CAT III KPT VIRUS	CAT III KPT VIRUS ISO 1345:
FEATURES	••••••••••••••••••••••••••••••••••••••	General purpose Exceptional fit, feel and tactile sensitivity	e chemical-resistant glov Textured surface for better dry/wet grip	es. 100% Nitrile latex, Bio-degradable. Application leading to landfill waste	powder free glove. Extended cuff
IDEAL USES		Protectio	on against specified, low Protection against diluted pesticides	risk solvents and milc	d chemicals. Protection against diluted pesticides
WEIGHT	••••••	3.6 g (M)	5.5 g (M)	5.8 g (M)	7.0 g (M)
MATERIAL		Nitrile	Nitrile	Nitrile	Nitrile
SURFACE	EXT.	Polymer Coated Textured	Polymer Coated Textured	Polymer Coated Textured	Polymer Coated Textured
	INT.	Chlorinated Powder Free	Chlorinated Powder Free	Chlorinated Powder Free	Chlorinated Powder Free
LENGTH		245 mm	245 mm	245 mm	300 mm
CUFF		Beaded	Beaded	Beaded	Beaded
SIZES		XS-XXL	XS-XXL	XS-XXL	XS-XXL
FOOD		USA (FDA 21CFR 177.2600) EU (EC 1935/2004)	USA (FDA 21CFR 177.2600) EU (EC 1935/2004)	USA (FDA 21CFR 177.2600) EU (EC 1935/2004)	USA (FDA 21CFR 177.2600) EU (EC 1935/2004)
		Latex Free	Latex Free	Latex Free	Latex Free
OTHER		Ediox 1100			201070100











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PRODUCT NAME		4.6 MIL	4.6 MIL NITRILE GT	6 MIL	
		NITRILE GT	EXTENDED WRIST	NITRILE	
PALM THICKNESS		4.6 mil (0.12 mm)	4.6 mil (0.12 mm)	6 mil (0.15 mm)	
STYLE CODE		SNAES-245GT	SNAES-300-GT	SNAET-300 (Color)-6	
CERTIFICATION PPE		CAT III JKPT VIRUS	CAT III JKPT VIRUS	CAT III KPT VIRUS 1216 LOS 1216 LO	
FEATURES		General purpose chemic	al-resistant gloves. 100% Nitrile	e latex, powder free glove	
		Silky smooth glove with moderate chemical resistance, good balance between comfort and performance	Silky smooth glove with moderate chemical resistance, good balance between comfort and performance Extended cuff	Improved chemical resistance, better durability and dry/wet grip ASTM D6978 - resistance against fentanyl	
IDEAL USES		Provides protection against specified, solvents and chemicals		Protection against specified, low risk solvents and mild chemicals and diluted pesticides	
WEIGHT		5.8 g (M)	6.5 g (M)	8.0 g (M)	
MATERIAL		Nitrile	Nitrile	Nitrile	
SURFACE E	EXT.	Polymer Coated Smooth	Polymer Coated Smooth	Polymer Coated Textured	
 I	NT.	Chlorinated Powder Free	Chlorinated Powder Free	Chlorinated Powder Free	
LENGTH		245 mm	300 mm	300 mm	
CUFF		Beaded	Beaded	Beaded	
SIZES		XS-XXL	XS-XXL	XS-XXL	
FOOD		USA (FDA 21CFR 177.2600) EU (EC 1935/2004)	USA (FDA 21CFR 177.2600) EU (EC 1935/2004)		
OTHER		Latex Free	Latex Free	Latex Free	
AQL		1.5	1.5	1.5	













PRODUCT NAME		6 MIL NITRILE ESD	8 MIL NITRILE	8.5 MIL HIGH RISK NITRILE
PALM THICKNESS		6 mil (0.16 mm)	8.0 mil (0.20 mm)	8.5 mil (0.23 mm)
STYLE COD	E	SNACFT-300BK- 6-ESD	SNAET-300 (Color)-8	SNACT-300B- 8-HRA
CERTIFICA PPE	ΓΙΟΝ	CAT III KE JACK	CAT III JKOPT VIRUS	CAT III JKOPST VIRUS 134-5: 0598 VIRUS 1450 VIRUS 150 18889
FEATURES		Electrostatic dissipative protection, 100% nitrile latex c powder free gloves	Good combination of lexterity, elasticity, strength, and protection	High risk nitrile disposable powder free glove - Type A ASTM D6978 - resistance against both fentanyl and gastric acid
IDEAL USES	5	Protection against s	pecified, low risk solvents an	id mild chemicals.
		Electrostatic dissipative properties		Handling diluted pesticides
WEIGHT		9.1 g (M)	10.5 g (M)	13.5 g (M)
MATERIAL		Nitrile	Nitrile	Nitrile
COLORS				
SURFACE	EXT.	Polymer Coated Textured	Polymer Coated Textured	Polymer Coated Textured
	INT.	Chlorinated Powder Free	Chlorinated Powder Free	Chlorinated Powder Free
LENGTH		300 mm	300 mm	300 mm
CUFF		Beaded	Beaded	Beaded
SIZES		S-XXL	S-XXXL	S-XXXL
FOOD SAF	E	-	USA (FDA 21CFR 177.2600) EU (EC 1935/2004)	USA (FDA 21CFR 177.2600) EU (EC 1935/2004)
OTHER		Latex Free	Latex Free	Latex Free
AQL		1.5	1.5	1.5











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PRODUCT		5 MIL	5 MIL LATEX	11 MIL
		LATEX	(CHLORINATED)	GEL-COATED LATEX
PALM THIC	KNESS	5.5 mil (0.15 mm)	5.5 mil (0.15 mm)	11 mil (0.27 mm)
STYLE COD	E	SLAET-245 (Color)	SLACT-245 SLACS-245	SLAGT-300 (Color)-11
CERTIFICAT PPE	TION	CAT III KPT VIRUS	CAT III KPT VIRUS	CAT III KD 374-1: EN ISO 374-1: EN ISO 374-1: EN ISO 374-1: EN ISO 374-3: 2016 2016 2016 2016 VIRUS
FEATURES	5	Good combination or strength, and Protection against		Durable, dexterous, reliable protection, comes with a • unique gel-effect from the inside to keep users hands moisturized ad mild chemicals.
				Medical: To conduct medical examination, diagnostic and therapeutic procedures to protect patient and user from cross contamination or infection. PPE CAT I: Minimal Risk Only
WEIGHT		6.2 g (M)	6.2 g (M)	14.2 g (M)
MATERIAL		Natural Latex	Natural Latex	Natural Latex
COLORS				
SURFACE	EXT.	Polymer Coated Textured	Chlorinated Textured/Smooth	Chlorinated Textured
	INT.	Chlorinated Powder Free	Chlorinated Powder Free	Chlorinated Powder Free
LENGTH		245 mm	245 mm	300 mm
CUFF		Beaded	Beaded	Beaded
SIZES		XS-XXL	XS-XXL	S-XL
FOOD SAF	E	EU (EC 1935/2004)	EU (EC 1935/2004)	EU (EC 1935/2004)
OTHER		-	- //	-
AQL	• ••••	1.5	1.5	1.5
• • • • • • • • • • • • • •		•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •	••••••••••







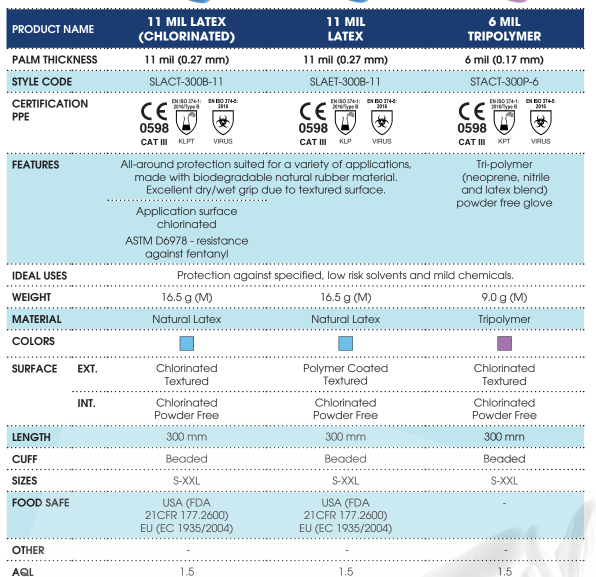




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INDUSTRIAL REUSABLES







PRODUCT NAME	11 MIL UNLINED NITRILE	15 MIL FLOCK LINED NITRILE	
PALM THICKNESS	11 mil (0.28 mm)	15 mil (0.38 mm)	
STYLE CODE	U1-2028C33-G1RS	F1-2038F33-G1RS	
CERTIFICATION PPE	CAT III JKLOPT VIRUS VI	CAT III AJKLOT VIRUS 2016 0598 VIRUS VIRUS 2016 VIRUS VIRUS 2016 VIRUS 2016	
FEATURES	Good dexterity. Reverse lozenge anti-slip pattern for good grip in wet and dry handling	LIGHT CUT RESISTANCE, PESTICIDE G2 Good dexterity. Reverse lozenge anti-slip pattern for good grip in wet and dry handling. Flock lined for facile donning and doffing	
IDEAL USES	Specially formulated to provid aliphatic hydrocarbon s	e chemical protection against olvents, light oils and fats	
	Glove can be used for protection against radioactive contamination	Handling diluted or concentrated pesticides	
WEIGHT 48 g (8)		71g (8)	
MATERIAL	Nitrile	Nitrile	
COLORS			
SURFACE EXT.	Chlorinated Reverse Lozenge	Washed, Chlorinated Reverse Lozenge	
INT.	Chlorinated Powder Free	Flock Lined	
LENGTH	330 mm	330 mm	
CUFF	Straight	Straight	
SIZES	6-11	6-11	
FOOD SAFE	USA (FDA 21CFR 177.2600) EU (EC 1935/2004)	USA (FDA 21CFR 177.2600) EU (EC 1935/2004)	
OTHER	Latex Free	Latex Free	
AQL	1.5	0.65	









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SPECIALTY DISPOSABLES







PRODUCT NAME	BIODEGRADABLE NITRILE	ESD SAFE NITRILE	HIGH RISK NITRILE (TYPE A)
PALM THICKNESS	4.5 mil (0.12 mm)	6 mil (0.16 mm)	8.5 mil (0.23 mm)
STYLE CODE	SNAET-245FG-BD	SNACFT-300BK-6-ESD	SNACT-300B-8-HRA
CERTIFICATION PPE	CAT III KPT VIRUS	CAT III JKPT	CAT III JKOPST VIRUS 2000X ISO 1889
FEATURES	Biodegradable glove - landfill-biodegradable, degrades much faster than typical nitrile glove. 76% degradation in 735 days according to ASTM D5526	ESD (Electrostatic Discharge) safe nitrile - protecting both application and wearer from accumulated electrostatic charges. Vertical Resistance <1.0x10^8 according to EN16350:2014	High risk - excellent comfort for extended wear, good abrasion performance, chlorinated outer surface for specific applications, extended cuff for better protection ASTM D6978 - resistance against both fentanyl and gastric acid
IDEAL USAGE	Food handling Ideal for those looking to lessen their landfill waste footprint	Moving machinery in industrial setup, handling sensitive printed circuit boards, motherboards. Protects both application and wearer from electrostatic shocks.	Medium to heavy duty chemical protection including diluted pesticides. Applications involving high wear and tear and aqueous grip.
WEIGHT	5.8 g (M)	9.1 g (M)	13.5 g (M)
MATERIAL	Nitrile	Nitrile	Nitrile
COLORS			
SURFACE EXT.	Polymer coated Textured	Chlorinated Finger Textured	Chlorinated Textured
INT.	Chlorinated Powder Free	Chlorinated Powder Free	Chlorinated Powder Free
LENGTH	245 mm	300 mm	300 mm
CUFF	Beaded	Beaded	Beaded
SIZES	XS-XXL	XS-XXXL	S-XXXL
FOOD SAFE	USA (FDA 21CFR 177.2600) EU (EC 1935/2004)	-	USA (FDA 21CFR 177.2600) EU (EC 1935/2004)
OTHER	Latex Free	Latex Free	Latex Free
AQL	1.5	1.5	0.65, 1.5









SPECIALTY DISPOSABLES



PRODUCT NAME	GREEN TOUCH NITRILE		
PALM THICKNESS	4.6 mil (0.11 mm)		
STYLE CODE	SNAES-245GT		
CERTIFICATION MEDICAL			
CERTIFICATION PPE	CAT III JKPT VIRUS		
FEATURES	Silky smooth glove with moderate chemical resistance, good balance between comfort and performance		
IDEAL USAGE	Protection against specified, low risk solvents and mild chemicals		
	To conduct medical examination, diagnostic and therapeutic procedures to protect patient and user from cross contamination or infection		
WEIGHT	5.8 g (M)		
MATERIAL	Nitrile		
COLORS			
SURFACE EXT.	Polymer Coated Smooth		
INT.	Chlorinated Powder Free		
LENGTH	245 mm		
CUFF	Beaded		
SIZES	SM-XXL		
FOOD SAFE	USA (FDA 21CFR 177.2600) EU (EC 1935/2004)		
OTHER	Latex Free		
AQL	1.5		

CASs Please note that in some countries, the regulations state that it is the "legal manufacturer's" (brand owner's) responsibility to have gloves certified and registered as medical gloves. While we can provide the technical file for medical grade products, clinical evaluation and post-market surveillance is outside the scope of our role in the process.













