

Premium Hand Protection For Every Application

-DEX® NightHawk® Defender

ATLAS Opti Grip® 340





COMPANY STATEMENT	1
DISPOSABLE	2-13
CHEMICAL RESISTANT	14-35
GENERAL PURPOSE	36-56
CUT RESISTANT	58-73
HI-TECH	74-80
OUT SHOWA BEST GLOVE	81
MAKES THE BEST GLOVE	82
S-TERMS & CONDITIONS	83
ROSS REFERENCE CHART	84-85

A B

WHAT

ADDITIONAL SERVICE



Showa[®] Best[®] Glove is an acknowledged leader in the hand protection industry. With U.S. headquarters in Menlo, Georgia, and manufacturing and sales operations in the United States, Canada, Central and South America, Europe, Africa, Asia and the Pacific Rim, we offer more than 1800 individual glove choices in a variety of styles for use primarily in the industrial, construction, automotive, healthcare, retail and commercial fishing industries.

Our customers enjoy best-in-class technology, a comprehensive hand protection portfolio, extensive channel coverage, and global production facilities — all offered by a team that is committed to the world's highest quality hand protection and customer service.

Recognized internationally for innovative technology and superior quality, we manage our entire production process, from research and development to manufacturing to product management. This strict "start-to-finish" control over production processes provides the foundation for the enhancement of existing products and new product development. **ATLAS**[®], the world's most popular brand of flat-dipped, latex-palm-coated gloves, and N-DEX[®], the industry's first non-latex, non-vinyl disposable glove, are both groundbreaking examples of our R&D innovation.

We also provide customers with the industry's most comprehensive chemical resistant guide, Chemrest. This guide is free online at www.chemrest.com and is powered by one of the world's most comprehensive hand protection websites, ShowaBestGlove.com. As Showa Best Glove, we continue to sell our products and services through our network of authorized distributors.

Active Memberships: International Glove Association; Safety Equipment Distributors Association; International Hand Protection Association; American Industrial Hygiene Association; American Society for Testing and Materials; European Standardization Committee (CEN); National Fire Protection Association.

DISPOSABLE GLOVES

Showa Best Glove is the most accomplished innovator and manufacturer of disposable hand protection ever. The first to create disposable nitrile and accelerator-free nitrile hand protection – we offer the broadest line of disposable choices within the industry.

NITRILE

N-DEX®	[®] Original			M	ADE IN AMERICA
Lightly P	owdered			*In compl	ance 21CFR, parts 170-199
ITEM NO. 7005S 7005M 7005L 7005XL 7005XXL	SIZE Small Medium Large Extra Large Extra Extra Large	DESCRIPTION • Low-modulus formulation • 100% nitrile • 4-mil thick • 9.5" long • Rolled cuff	COLOR Blue	GRIP Smooth	 PACKAGING 100 gloves per dispenser 20 dispensers per case
Powder-I	Free			*In compl	ance 21CFR, parts 170-199
ITEM NO. 7005PFXS 7005PFS 7005PFM 7005PFL 7005PFXL	SIZE Extra Small Small Medium Large Extra Large	DESCRIPTION • Low-modulus formulation • 100% nitrile • 4-mil thick • 9.5" long • Rolled cuff	COLOR Blue	GRIP Smooth	 PACKAGING 100 gloves per dispenser 20 dispensers per case
and cleanup		turing, light-duty ma dling, laboratory anal		Car C 01	
Powder-l	Free Class 1 Medi	cal Device	*In compliance	21CFR, parts 170	.199, NFPA 1999 Compliant
ITEM NO. 6005PFXS 6005PFS 6005PFM 6005PFL 6005PFXL	SIZE Extra Small Small Medium Large Extra Large	DESCRIPTION • Low-modulus formulation • 100% nitrile • 4-mil thick • 9.5" long • Rolled cuff	COLOR Blue	GRIP Smooth	PACKAGING • 100 gloves per dispenser • 20 dispensers per case EN455 €€
Clean Pro	cessed, Powder-Fre	ee Class 1 Medica	l Device	*In comple	ance 21CFR, parts 170-199
ITEM NO. B6005PFXS B6005PFS B6005PFM B6005PFL B6005PFXL	SIZE Extra Small Small Medium Large Extra Large	DESCRIPTION • Low-modulus formulation • 100% nitrile • 4-mil thick • 9.5" long • Rolled cuff xam, handling blood	COLOR Blue	GRIP Smooth	PACKAGING • 100 gloves per polybags • 20 polybags per case EN455 C C
	ratory and critical en			igens,	
N-DEX®	» BWC (Becau	se We Care)	NEW	M	ADE IN AMERICA
Powder-I	Free Class 1 Medi	cal Device	*In compliance	21CFR, parts 170	.199, NFPA 1999 Compliant
ITEM NO. 6205PFXS 6205PFS 6205PFM 6205PFL 6205PFXL	SIZE Extra Small Small Medium Large Extra Large	DESCRIPTION • Low-modulus formulation • 100% nitrile • 4-mil thick • 9.5" long • Rolled cuff	COLOR Pink®	GRIP Smooth	 PACKAGING 100 gloves per dispenser 10 dispensers per case EN455 EN455

GLOVE APPLICATIONS Patient exam, handling bloodborne pathogens, chemotherapy administration, clinical laboratory and critical environments.

COLOR PINK® and PINK NITRILE® are Registered Trademarks owned by Colur World, LLC. 2006. All Rights Reserved.



Over the decade and a half since our first N-DEX disposable glove came off the manufacturing line, our N-DEX glove family has grown to 76 available styles within 16 different varieties. And it continues to grow.









For Showa Best Glove, N-DEX means commitment to providing premium disposable hand protection and dexterity everyone needs: from the lab technician to the law enforcement officer, from the medical assistant to the special operations soldier, janitorial worker, EMS volunteer and food service and industrial worker. Please refer to the suggested applications clearly listed under each respective style.

N-DEX® Plus

N-DEX® Ultimate

N-DEX®	Plus				MADE IN AMERICA
Lightly Po	owdered				*In compliance 21CFR, parts 170-199
ITEM NO. 8005S 8005M 8005L 8005XL	SIZE Small Medium Large Extra Large	DESCRIPTION • Low-modulus formulation • 100% nitrile • 8-mil thick • 9.5" long • Rolled cuff	COLOR Blue	GRIP Smooth	PACKAGING • 50 gloves per dispenser • 20 dispensers per case Cat III C C IIII 0123 2000 EN374-1 AQL 15 EN374-1

GLOVE APPLICATIONS Laboratory, chemical splash protection, environmental sampling.

Powder-I	Free Class 1 Mee	dical Device		*In c	ompliance 21CFR, parts 170-199, NFPA 1999 Compliant
ITEM NO. 8005PFS 8005PFM 8005PFL 8005PFXL	SIZE Small Medium Large Extra Large	DESCRIPTION • Low-modulus formulation • 100% nitrile • 8-mil thick • 9.5" long • Rolled cuff	COLOR Blue	GRIP Smooth	PACKAGING • 50 gloves per dispenser • 20 dispensers per case EIN455 CE

GLOVE APPLICATIONS Patient exam, handling bloodborne pathogens, clinical laboratory and critical environments.

N-DEX®	[®] Ultimate				MADE IN AMERICA
Long Cuf	f, Powder-Free C	Class 1 Medical Device		*In c	compliance 21CFR, parts 170-199, NFPA 1999 Compliant
ITEM NO. 9905PFXS 9905PFS 9905PFM 9905PFL 9905PFXL	SIZE Extra Small Small Medium Large Extra Large	DESCRIPTION • Low-modulus formulation • 100% nitrile • 6-mil thick • 11" long • Rolled cuff	COLOR Blue	GRIP Smooth	PACKAGING • 50 gloves per dispenser • 20 dispensers per case EN455 C C

GLOVE APPLICATIONS Patient exam, handling bloodborne pathogens, clinical laboratory and critical environments.

Clean Pro	cessed, Long Cu	uff, Powder-Free Class 1 Medical Device		*In c	ompliance 21CFR, parts 170-199, NFPA 1999 Compliant
ITEM NO. B9905PFXS B9905PFS B9905PFM B9905PFL B9905PFXL	SIZE Extra Small Small Medium Large Extra Large	DESCRIPTION • Low-modulus formulation • 100% nitrile • 6-mil thick • 11" long • Rolled cuff	COLOR Blue	GRIP Smooth	PACKAGING • 50 gloves per polybag • 20 polybags per case

GLOVE APPLICATIONS Patient exam, handling bloodborne pathogens, clinical laboratory and critical environments.

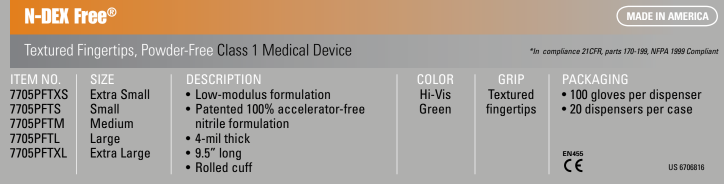
Hand Spe	ecific, Long Cuff,	, Powder-Free Class 1 Medical Device		*In c	compliance 21CFR, parts 170-199, NFPA 1999 Compliant
ITEM NO. 9005PFXS 9005PFS 9005PFM 9005PFL 9005PFXL	SIZE Extra Small Small Medium Large Extra Large	DESCRIPTION • Low-modulus formulation • 100% nitrile • 6-mil thick • 11" long • Hand specific • Rolled cuff	COLOR Blue	GRIP Smooth	PACKAGING • 50 pair per dispenser • 6 dispensers per case

GLOVE APPLICATIONS Patient exam, handling bloodborne pathogens, clinical laboratory and critical environments.

CleaN-DEX® Ultimate

Clean Pro	cessed, Long Cu	ıff, Powder-Free			*In compliance 21CFR, parts 170-199
ITEM NO. C9905PFXS C9905PFS C9905PFM C9905PFL C9905PFXL	SIZE Extra Small Small Medium Large Extra Large	DESCRIPTION • Low-modulus formulation • 100% nitrile • 6-mil thick • 12" long • Clean Room Device • Rolled cuff	COLOR Off-White	GRIP Textured fingertips	PACKAGING • 100 gloves per polybag • 10 polybags per case CEE Cat I
		- Annalis - Andreas - Annalis - Allan - Allan		- I	

GLOVE APPLICATIONS Manufacturing, intricate parts handling, laboratory analysis/technical work, automotive, electronics, clean and critical environments and pharmaceutical.



GLOVE APPLICATIONS Patient exam, handling bloodborne pathogens, clinical laboratory and critical environments.

N-DEX Free® Ultimate MADE IN AMERICA Long Cuff, Powder-Free Class 1 Medical Device *In compliance 21CFR, parts 170-199, NFPA 1999 Compliant DESCRIPTION PACKAGING 9500PFXS Extra Small · Low-modulus formulation Hi-Vis Smooth 50 gloves per dispenser 9500PFS Patented 100% accelerator-free Small Green 20 dispensers per case 9500PFM Medium nitrile formulation 9500PFL • 5-mil thick Large EN455 9500PFXL • 11" long Extra Large Rolled cuff US 6706816

GLOVE APPLICATIONS Patient exam, handling bloodborne pathogens, clinical laboratory and critical environments.





Showa Best Glove is the only company that manufactures disposable nitrile hand protection in the U.S. Being a domestic manufacturer affords our customer a unique product that is manufactured in a distinguishing environment. Our customers can take pride in a 100% American made product comprised of premium materials and 100% quality inspected. 

CleaN-DEX® Ultimate

N-DEX Free®

N-DEX Free® Ultimate



N-DEX[®] NightHawk[®]

N-DEX® NightHawk® Defender

We take pride in the N-DEX family products, and it is our commitment to provide our customers with the absolute best in disposable nitrile products. Please refer to the suggested applications clearly listed under each respective style. Additionally you will find an array of applications and a plethora of hand protection information on



BEST® Nitrile

N-DEX®	NightHawk [©]	D				MADE IN AMERICA
Powder-F	ree				*In comp	pliance 21CFR, parts 170-199
ITEM NO. 7700PFTS 7700PFTM 7700PFTL 7700PFTXL	SIZE Small Medium Large Extra Large	DESCRIPTION • Low-modulus formulation • Patented 100% accelerator-free nitrile formulation • 4-mil thick • 9.5" long • Rolled cuff	COLOR Stealth Black	GRIP Textured fingertips	PACKAGING • 50 gloves p • 20 dispense EN455 CE	er dispenser
GLOVE APPLI	CATIONS Patient	exam, handling bloodborne pathogens, clin	ical laboratory			

and critical environments, crime scene investigation, electronics.

N-DEX [®]	[®] NightHawk	Defender				ADE IN A	MERICA
Powder-F	ree				*In comp	liance 21CFR	8, parts 170-199
ITEM NO. 9700PFS 9700PFM 9700PFL 9700PFXL	SIZE Small Medium Large Extra Large	DESCRIPTION Low-modulus formulation Patented 100% accelerator-free nitrile formulation 6-mil thick 11" long Rolled cuff 	COLOR Stealth Black	GRIP Textured fingertips	loves pe	er dispe ers per c	

GLOVE APPLICATIONS Manufacturing, light-duty maintenance and cleanup, intricate parts handling, laboratory analysis/technical work, automotive, electronics.

BEST® Nitrile

Powder-F	ree 4-mil, Economy Gra	de			*In compliance 21CFR, parts 170-199
ITEM NO. 7500PFXS 7500PFS 7500PFM 7500PFL 7500PFXL 7500PFXL	SIZE Extra Small Small Medium Large Extra Large Extra Extra Large	DESCRIPTION • 100% nitrile • 4-mil thick • 9.5" long • Rolled cuff	COLOR Blue	GRIP Textured	PACKAGING • 100 gloves per dispenser • 10 dispensers per case CE Cat I
Powder-F	ree 8-mil, Economy Gra	Ide		*In compliance 21CF	R, parts 170-199 MADE IN AMERICA
ITEM NO. 8500PFS 8500PFM 8500PFL 8500PFXL	SIZE Small Medium Large Extra Large	DESCRIPTION • 100% nitrile • 8-mil thick • 9.5" long • Rolled cuff	COLOR Blue	GRIP Smooth	PACKAGING • 50 gloves per dispenser • 20 dispensers per case Cat III Cat IIII Cat III Cat III Cat IIII Cat III Cat III Cat IIIII

GLOVE APPLICATIONS Manufacturing, light-duty maintenance and cleanup, intricate parts handling, laboratory analysis/technical work, automotive.

Nitri-Care®



GLOVE APPLICATIONS Patient exam, handling bloodborne pathogens, clinical laboratory and critical environments.

VINYL

Real Feel ®					
Lightly Powd	ered Economy G	Grade			*In compliance 21CFR, parts 170-19
ITEM NO. 2005S-06 2005M-07 2005L-08 2005XL-09	SIZE Small Medium Large Extra Large	DESCRIPTION • Unique Stretch-feel vinyl formulation • 5-mil thick • 9.5" long • Rolled cuff	COLOR Clear	GRIP Smooth	PACKAGING • 100 gloves per dispenser • 10 dispensers per case
Powder-Free	Economy Grade				*In compliance 21CFR, parts 170-19
ITEM NO. 2005PFS-06 2005PFM-07 2005PFL-08 2005PFXL-09	SIZE Small Medium Large Extra Large	DESCRIPTION • Unique Stretch-feel vinyl formulation • 5-mil thick • 9.5" long • Rolled cuff	COLOR Clear	GRIP Smooth	PACKAGING • 100 gloves per dispenser • 10 dispensers per case

GLOVE APPLICATIONS Manufacturing, light-duty maintenance and cleanup, food prep, janitorial/sanitation.

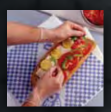
Powder-Free	Class 1 Medica	*In compliance 21CFR, parts 170-199			
ITEM NO. 2205SPFS-06 2205SPFM-07 2205SPFL-08 2205SPFXL-09	SIZE Small Medium Large Extra Large	DESCRIPTION • Unique Stretch-feel vinyl formulation • 5-mil thick • 9.5" long • Rolled cuff	COLOR White	GRIP Smooth	PACKAGING • 100 gloves per dispenser • 10 dispensers per case

GLOVE APPLICATIONS Patient exam, handling bloodborne pathogens, clinical laboratory and critical environments.

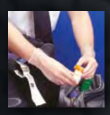








A glove made of disposable vinyl that is stretchable and yet durable enough for both the manufacturing and medical industries.



Clear

Real Feel®

White



11



Green DermaThin®

White

BEST® Latex

Best® DermaThin® premium industrial grade disposable latex gloves are available in green and natural colors. The gloves are made from low-modulus formulation natural rubber. This formulation affords the user greater sensitivity to touch and improved comfort.

Best® Latex premium medical grade gloves are made from natural rubber latex and provide superior dexterity and touch sensitivity for healthcare professionals.

NATURAL RUBBER

DermaThin®

Lightly Po	owdered				*In compliance 21CFR, parts 170-199		
ITEM NO. 1005S 1005M 1005L	SIZE Small Medium Large	 DESCRIPTION Unique Stretch-feel rubber formulation 5-mil thick 9.5" long Rolled cuff 	COLOR Green	GRIP Smooth	PACKAGING • 100 gloves per dispenser • 20 dispensers per case Cat III C C C 0000 BORDER BORDER EN3784 ADL 1.5		
Lightly Po	owdered				*In compliance 21CFR, parts 170-199		
ITEM NO. W1005M W1005L	SIZE Medium Large	 DESCRIPTION Unique Stretch-feel rubber formulation 5-mil thick 9.5" long Rolled cuff 	COLOR White	GRIP Smooth	PACKAGING • 100 gloves per dispenser • 20 dispensers per case Cat III Cat III Cat III 0000 0000 Cat III Cat III 0000 Cat III Cat IIII Cat III Cat III Cat IIII Cat III Cat IIII Cat III		

GLOVE APPLICATIONS Manufacturing, light-duty maintenance and cleanup, intricate parts handling, laboratory analysis/technical work, automotive.

BEST® Latex								
Powder F	Powder Free Class 1 Medical Device Latex Disposable Gloves *In compliance 21CFR, parts 170-199							
ITEM NO. 5005PFS 5005PFM 5005PFL 5005PFXL	SIZE Small Medium Large Extra Large	DESCRIPTION • 5-mil thick • 9.5" long • Powder free • Rolled cuff	COLOR Natural	GRIP Textured	PACKAGING • 100 gloves per dispenser • 10 dispensers per case ENASS CE			

GLOVE APPLICATIONS Patient exam, handling bloodborne pathogens, clinical laboratory and critical environments.



CHEMICAL RESISTANT GLOVES

: 211.11

CHEMICAL RESISTANT GLOVES

Showa Best Glove provides the solutions to whatever hazards you may be working in. In addition to more than 110 varieties of chemical resistant hand protection, our chemical resistant guide and website www.chemrest.com features chemical permeation testing information for several hundred individual chemicals.

NATURAL RUBBER

BEST Master®

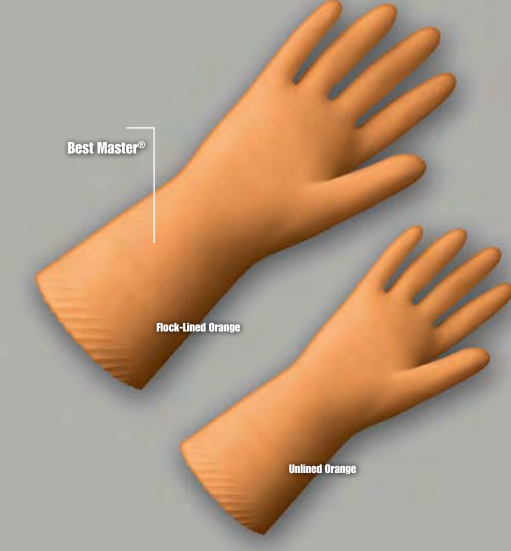
Flock-Lined Natural Rubber, 21-Mil Thick

*In compliance 21CFR, parts 170-199

GLOVE APPLICATIONS Manufacturing, electronics, food processing, aircraft assembly, light-duty maintenance and clean up.

Unlined	Natural Rubb	Natural Rubber, 18-Mil Thick *In compliance 21CFR, parts 170-195					
ITEM NO. 709S-07 709M-08 709L-09 709XL-10	SIZE Small Medium Large Extra Large	DESCRIPTION • Natural rubber • 18-mil thick • 12" long • Chlorinated	COLOR Orange	GRIP Bisque	PACKAGING • 12 dozen pair per case • Individually polybagged		

GLOVE APPLICATIONS Manufacturing, electronics, food processing, aircraft assembly, light-duty maintenance and clean up.





Natural Rubber is the most elastic substance known to man. Gloves made from Natural Rubber Latex are often used in janitorial applications because they provide excellent protection from household cleaning chemicals and detergents. Durability and comfort make Natural Rubber Latex gloves the glove of choice for food preparation applications from red meat and poultry initial processing, to final food preparation. Natural Rubber Latex gloves are widely used in laboratory applications where aqueous chemicals are used because they provide excellent protection.





Unlined I	Natural Rubber, Heavy	-Duty, 40-Mil Thick				*In compliance 21CFR, parts 17
FEM NO. 5-09 5-10 5-11	SIZE Large Extra Large Extra Extra Large	DESCRIPTION • 40-mil thick • 15" long • Rolled cuff • Wear indicator over-dip • Liquid proof	COLOR Black	GRIP Bisque	PACKAGING • 3 dozen pair • Individually Cat III • 1120	
Unlined I	Natural Rubber, Heavy	-Duty, 40-Mil Thick				*In compliance 21CFR, parts 17
FEM NO. 58-09 58-10 58-11	SIZE Large Extra Large Extra Extra Large	DESCRIPTION • 40-mil thick • 18" long • Rolled cuff • Wear indicator over-dip • Liquid proof	COLOR Black	GRIP Bisque	PACKAGING • 3 dozen pair • Individually Cat III • 1120 • 1120	
LOVE APPL	ICATIONS Manufacturin	ng, heavy-duty plant maintenance	e, chemical proc	cessing, agric	ultural, petroleum	refineries.
Value I	Master™					
Flock-Line	ed Natural Rubber, 18-	Mil Thick				*In compliance 21CFR, parts 17
FEM NO. MS-07 MM-08 ML-09 MXL-10	SIZE Small Medium Large Extra Large ICATIONS Manufacturir	DESCRIPTION • Natural rubber • 18-mil thick • 12" long • Rolled cuff ng, food processing, janitorial, ligh	COLOR Yellow	GRIP Tractor tread	PACKAGING • 12 dozen pa • Individually Cat III • • • • • • • • • • • • • • • • • • •	
	latural Rubber, 18-Mil		it daty plant no		a oloan api	*In compliance 21CFR, parts 17
FEM NO. MUS-07 MUM-08 MUL-09 MUXL-10	SIZE Small Medium Large Extra Large	DESCRIPTION • Natural rubber • 18-mil thick • 12" long • Chlorinated • Rolled cuff	COLOR Amber	GRIP Tractor tread	PACKAGING • 12 dozen par • 1 dozen per Cat III • 1 cozen per • 0123	Polybag EN 374-2 AQL 1.5 EN 374-1 AQL 1.5
	latural Rubber, 18-Mil	ng, aircraft assembly, food proces	ising, iignt-uuty	piant mainten		ID, Jaimonal. *In compliance 21CFR, parts 17
TEM NO. MUPS-07 MUPM-08 MUPL-09 MUPXL-10	SIZE Small Medium Large Extra Large	DESCRIPTION • Natural rubber • 18-mil thick • 12" long • Chlorinated • Rolled cuff ng, aircraft assembly, food proces	COLOR Blue sing, light-duty	GRIP Tractor tread plant mainten	PACKAGING • 12 dozen par • 1 dozen per Cat III Cat IIII Cat III Cat IIII Cat IIIIII Cat IIII Cat IIII Cat IIIIII Cat I	ir per case polybag EN 374-2 AGL 1.5 EN 374-1 AKL
Tuff Gu	ard ™					
	Natural Rubber, 46-Mi	I Thick				*In compliance 21CFR, parts 17
EM NO. 74-10 74-11	SIZE Extra Large Extra Extra Large	DESCRIPTION • Natural rubber • 46-mil thick • 23" long • Liquid proof	COLOR White	GRIP Bisque	PACKAGING • 3 dozen pair • Individually Cat III EN 388 Cat III	



Natural Rubber Latex HD™



Showa Best Glove manufactures a wide array of Natural Rubber Latex products made from our own rubber plantations. Quality Control is the hallmark of all Showa Best Glove Natural Rubber Latex products from the Hevea brasiliensis tree to the strong, comfortable, flexible finished gloves on the hand. Superior quality is what you expect from Showa Best Glove with over a century of combined experience in hand protection

manufacturing.

Value Master™

Flock-Lined Yellow

min

Unlined Amber

Unlined Blue

Tuff Guard™



17

Black Knight®





Duz All™



Cannonball™



PVC (Polyvinyl Chloride) gloves provide unmatched durability and abrasion resistance. PVC is a long-wearing economical choice for refineries and jobs where multiple hazards are present. For high resistance to abrasion and moderate chemical resistance to oils and petrochemicals, PVC gloves may be the best value. Showa Best Glove manufactures a wide range of PVC from the most economical Black Knight to the premium grade nitrilereinforced Hustler glove.



\$ (m) "1

Neo Hyde®

Hustler™



Black Knight®

PVC-Coated, Cotton Jersey Liner

PVC-Coat	ed, Cotton Jer	sey Liner				
ITEM NO. 7703R-10 7710R-10 7712R-10 7714R-10	SIZE Large Large Large Large	DESCRIPTION Knit wrist, Sanitized® 10" Gauntlet, Sanitized® 12" Gauntlet, Sanitized® 14" Gauntlet, Sanitized®	COLOR Black	GRIP Rough	PACKAGING 6 dozen pair per cas 7703R C cat II L EN 388 C at II 4121 C at II	7710R, 7712R, 7714R EN 388 EN 374-2 EN 374-1
PVC-Coa	ited, Cotton Je	rsey Liner			*121	4121 AGE 1.5 JAL
ITEM NO. 7710-10 7712-10 7714-10 GLOVE APPLI	SIZE Large Large Large ICATIONS Man	DESCRIPTION 10" Gauntlet, Sanitized® 12" Gauntlet, Sanitized® 14" Gauntlet, Sanitized® ufacturing, refining, petrochemicals, ma	COLOR Black	GRIP Smooth uction, utilities	PACKAGING 6 dozen pair per ca cati c, maintenance.	II EN 388 EN 374-2 EN 374-1
Duz All	тм					
PVC-Coat	ed, Cotton Jer	sey Liner				
ITEM NO. 610R-10 612R-10 614R-10 GLOVE APPLI	SIZE Large Large Large ICATIONS Man	DESCRIPTION 10" Gauntlet 12" Gauntlet 14" Gauntlet ufacturing, refining, petrochemicals, ma	COLOR Black	GRIP Rough uction, utilities	PACKAGING 6 dozen pair per cas , maintenance.	se
Cannor						(MADE IN AMERICA)
	ed, Cotton Jer	sevliner				
ITEM NO. 803-10 810-10 L811-08 812M-09 812-10 814-10	SIZE Large Large Small Medium Large Large	DESCRIPTION Knit wrist 10" Gauntlet 11" Gauntlet 12" Gauntlet 12" Gauntlet 14" Gauntlet	COLOR Forest Green	GRIP Rough	Cat III Cat III	110, L811, 812M, 812, 814 EN 388 EN 374-2 EN 374-1
GLOVE APPLI		ufacturing, refining, petrochemicals, ma	chining, constru	iction, utilities	, maintenance.	
Hustle	TM .					(MADE IN AMERICA)
PVC-Coat	ed, Nitrile Rei	nforced, Cotton Interlock Liner				
	SIZE Large Large Large ICATIONS Manu ICATIONS Manu	DESCRIPTION 12" Gauntlet 14" Gauntlet Elbow-length Gauntlet ufacturing, refining, petrochemicals, es, maintenance.	COLOR Red	GRIP Rough	PACKAGING 6 dozen pair per cas 6 dozen pair per cas 3 dozen pair per cas catili EN388 EN3742 C 0123 4111 AQL 1.5	se
Neo Hy	de®					MADE IN AMERICA
PVC-Coat	ed, Cotton Jer	sey Liner				
handling equi	SIZE Large Large ICATIONS Man pment with acids ered trademark of Sanitize	DESCRIPTION 10" Gauntlet 12" Gauntlet ufacturing, heavy-duty maintenance, c, caustics, greases and oil.	COLOR Black	GRIP Wrinkle	PACKAGING 6 dozen pair per cas Cat III Cat III 0334 EN 388 EN 374-2 AOL 1.5	Se EN374-1

19

Super Flex[™] PVC

\$

MADE IN AMERICA

CE 0334 4221

Cat II

Ð

PACKAGING

Cat III

CE

0120

6 dozen pair per case

3221

EN 374-1

ITEM NO.	SIZE	DESCRIPTION	COLOR	GRIP	PACKAGING
753-10	Large	Knit wrist	Yellow	Smooth	6 dozen pair per case
755-10	Large	12" Gauntlet			6 dozen pair per case
756-10	Large	Elbow-length Gauntlet			3 dozen pair per case

GLOVE APPLICATIONS Manufacturing, light-duty maintenance, refining, petrochemicals, mining, construction, utilities, maintenance.

Insulated Super Flex™

Fully-Coated Cotton Jersey with Foam Insulation

ITEM NO. 73-10	SIZE Large	DESCRIPTION Knit wrist with triple-layered insulation	COLOR Orange	GRIP Wrinkle	PACKAGING 3 dozen pair		e		
75-10	Large	12" reinforced Gauntlet			73-10, 76-10			5-10	
76-10	Large	with triple-layered insulation Reinforced safety cuff with triple-layered insulation			Cat II 4121	Cat III CE 0123	EN 388 4121	EN 374-2	EN374-1

COLOR

Orange

Rough

GLOVE APPLICATIONS Manufacturing, cold storage, utilities, construction, medium-duty maintenance.

ATLAS® 460

Fully-Coated Double-Dipped PVC, Insulated with Seamless Yellow Acrylic Liner

ITEM NO.	SIZE
460S-07	Small
460M-08	Medium
460L-09	Large
460XL-10	Extra La

 Double-dipped PVC
 Insulated yellow acryli
 Elexible at low tempera

Do	ub	le-	∙dip	ped	PVC	

- c liner
 - atures
- 11.8" length Large

| DESCRIPTION

GLOVE APPLICATIONS Manufacturing, commercial fishing, cold storage, construction, de-icing, fuel transport, agriculture.

ATLAS® 481

Fully-Coated Triple-Dipped PVC Coating, Acrylic/Cotton Knitted Fleece Liner

ITEM NO.	SIZE	DESCRIPTION • Triple-dipped PVC	COLOR	GRIP	PACKAGING			
481M-08	Medium		Blue	Rough	6 dozen pair per case			
481L-09 481XL-10	Large Extra Large	Flexible			Cat III CE 0123	EN 388	EN 374-2	EN374-1

GLOVE APPLICATIONS Manufacturing, commercial fishing, cold storage, construction, de-icing, fuel transport, agriculture.



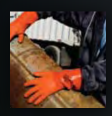


Super Flex™ PVC



Insulated Super Flex™





PVC gloves around the world. With durable, flexible styling and a range of uses from cold storage applications to commercial fishing, our insulated gloves offer flexible gloves with soft comfortable fleece linings that keep hands warm in cold environments while maintaining flexibility and suppleness.

Showa Best Glove

produces the most popular

____ ATLAS[®] 481

ATLAS[®] 460

ATLAS® 490



21



ATLAS® 610

	5° 610				
Fully-Coat	ed Double-Dipped PV	C, Seamless Knitted Liner			
ITEM NO. 610M-08 610L-09 610XL-10 610XXL-11	SIZE Medium Large Extra Large Extra Extra Large	DESCRIPTION • Double-dipped PVC • Seamless knitted liner • Rough grip • 10" length	COLOR Orange	GRIP Rough	PACKAGING • 6 dozen pair per case Cat III • 6 dozen pair per case • 6 dozen pair per case • 6 dozen pair per case
GLOVE APPLIC petrochemical	CATIONS Manufacturin , refining, chemical handl	g, commercial fishing, maintenance ing, masonry, utility service.	e, construction,		
ATLAS	5® 620				
Fully-Coat	ed Double-Dipped PV	C, Seamless Knitted Liner			
ITEM NO. 620S-07 620M-08 620L-09 620XL-10 620XXL-11 GLOVE APPLI0 petrochemical	SIZE Small Medium Large Extra Large Extra Extra Large CATIONS Manufacturin , refining, chemical handl	DESCRIPTION • Double-dipped PVC • Seamless knitted liner • Rough grip • 12" length • Machine washable g, commercial fishing, maintenance ing, masonry, utility service.	COLOR Orange e, construction,	GRIP Rough	PACKAGING • 6 dozen pair per case Cat III Cat IIII Cat III Cat III Cat III Ca
ATLAS					
		Sleeve, Seamless Knitted Line	r		
ITEM NO. 640M-08 640L-09 640XL-10	SIZE Medium Large Extra Large	DESCRIPTION • Double-dipped PVC w/ vinyl sleeve • Liquid resistant vinyl sleeve • 26" length g, commercial fishing, construction	COLOR Orange	GRIP Rough	PACKAGING • 6 dozen pair per case Cat III Cat IIII Cat III Cat III Cat III Cat III Cat III Cat III Ca
ATLAS		g, control of a normal g, conceracion,	, maooni y, aanty oor viot		
		, Seamless Knitted Liner			
		DESCRIPTION • Triple-dipped PVC • Seamless knitted liner • Oil resistant • 10″ length • Liquid proof g, commercial fishing, maintenance ing, masonry, utility service.	COLOR Blue	GRIP Rough	PACKAGING • 6 dozen pair per case Cat III Cat IIII Cat III Cat III Cat III Cat III Cat III Cat III Ca
ATLAS	5® 660				
Fully-Coat	ed Triple-Dipped PVC	, Seamless Knitted Liner			
ITEM NO. 660S-07 660M-08 660L-09 660XL-10 660XXL-11	SIZE Small Medium Large Extra Large Extra Extra Large	DESCRIPTION • Triple-dipped PVC • Seamless knitted liner • Oil resistant • 12" length • Liquid proof	COLOR Blue	GRIP Rough	PACKAGING • 6 dozen pair per case Cat III Cat IIII Cat III Cat III Cat IIII Cat IIIIII Cat IIII Cat II

GLOVE APPLICATIONS Manufacturing, commercial fishing, maintenance, construction, petrochemical, refining, chemical handling, masonry, utility service.

EOPRENE

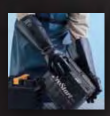
BEST® Neoprene

(MADE IN AMERICA)

Neoprene-	Coated, Cotton	Liner			*In compliance 21CFR, parts 170-1
ITEM NO. 5122-10 6780-10 6784-10 6797-10	SIZE Large Large Large Large	DESCRIPTION Knit wrist, Sanitized® 12" Gauntlet, Sanitized® 14" Gauntlet, Sanitized® Elbow-length Gauntlet, Sanitized®	COLOR Black	GRIP Smooth	PACKAGING 6 dozen pair per case 6 dozen pair per case 3 dozen pair per case 3 dozen pair per case
		cturing, refining, petrochemicals, degreas ohols and solvents.	sing, plating,	Cet II	i122 6780, 6784, 6797 EN388 Cat III EN388 EN374-1 EN 37.4 J J J J J J J J111 J123 J111 JKL AQL 1
Neo Grai	b™				MADE IN AMERICA
Neoprene-	Coated, Cotton	Liner			*In compliance 21CFR, parts 170-1
ITEM NO. 6780R-10 6784R-10 6797R-10	SIZE Large Large Large	DESCRIPTION 12" Gauntlet, Sanitized® 14" Gauntlet, Sanitized® Elbow-length Gauntlet, Sanitized®	COLOR Black	GRIP Wrinkle	PACKAGING 6 dozen pair per case 3 dozen pair per case 3 dozen pair per case
		cturing, refining, petrochemicals, degreas ohols and solvents.	ing, plating,		Cat III EN388 EN374-1 EN374-2 0123 3111 JKL AOL 1.5
insulate	d Neo Grab	тм			MADE IN AMERICA
Fully-Coate	ed Cotton Jerse	y with Triple Layered Foam Insulation	วท		*In compliance 21CFR, parts 170-
ITEM NO. 6781R-10 6781R-06-10 6781R-145-10	SIZE Large Large Large	DESCRIPTION 12" Gauntlet 12" Gauntlet w/ 6" nitrile sleeve 12" Gauntlet w/ 14" nitrile sleeve	COLOR Black	GRIP Wrinkle	PACKAGING • 3 dozen pair per case • 1 dozen pair per case • 1 dozen pair per case
GLOVE APPLIC metal fabricatic	ATIONS Manufa on, plating, insulat	cturing, refining, petrochemicals, ted against heat and cold		C	at III EN388 EN374-1 EN374-2 EN407 EN51 123 J131 JKL AQL 1.5 J132XX 11X
BEST® CI	hem Maste	Т			
Neoprene o	over Natural Ru	ıbber, 26-mil Thick			*In compliance 21CFR, parts 170-
ITEM NO. CHMS-07 CHMM-08 CHML-09 CHMXL-10	SIZE Small Medium Large Extra Large	DESCRIPTION • 26-mil thick • 12″ long • Cotton flock lining • Wear indicator over-dip	COLOR Black w/ Blue cuff	GRIP Tractor tread	PACKAGING • 12 dozen pair per case • Individually polybagged Cat III EN388 EN374-1 EN374-2 Cat III EN388 EN374-1 EN374-2 Cat III EN388 EN374-1 EN374-2

resistant giu This user-friendly website contains easy-to-read chemical resistance data from several thousand conclusive tests, including rankings from most effective protection for that particular chemical to least effective, not only for ASTM F739 Method for Heavy Exposure, but also for the often overlooked ASTM F1383 Method for Intermittent Contact with Chemicals - an important factor for many industries.





BEST Neoprene gloves were some of the safety industry's first Neoprene gloves made with a rough textured grip. Neoprene gloves offer protection from a broad range of chemical substances. Neoprene gloves are the first choice for protection from almost every acid and caustic, and may also be used for protection from exposure to organic solvents. BEST Chem Master gloves, made with Neoprene over Natural Rubber Latex, offer an inexpensive alternative to 100% Neoprene gloves with similar protection properties. Insulated Neo Grab gloves offer excellent liquid-proof protection for elevated temperatures. The job applications where Neoprene gloves would

be recommended are

numerous.







BEST® Neoprene

Neo Grab™

Insulated Neo Grab^{**}



Chloroflex™

Chloroflex™

littic Ac



Best Neoprene Chloroflex 723 gloves are NFPA 1992 **Compliant for Splash** Protection in a Hazmat situation. Since Acids are commonly transported and stored worldwide, Best Neoprene gloves are designed to offer the protection needed in an emergency response situation. Best offers lighter weight Ultraflex Neoprene gloves and Shoulder Length Neoprene gloves suitable for

gloves suitable for dipping in tanks or for sandblasting.



26

Ultraflex[™] II Neoprene

BEST® Shoulder-Length Neoprene

Defensive Guard[™]



Chloroflex[™] Flock-Lined Neoprene, 24-mil Thick *In compliance 21CFR, parts 170-199, NFPA 1992 Compliant ITEM NO. DESCRIPTION COLOR PACKAGING 723S-07 Small Neoprene Black Tractor 12 dozen pair per case 723M-08 Medium • 24-mil thick tread Individually polybagged 723L-09 • 13" long Large 723XL-10 Extra Large

GLOVE APPLICATIONS Manufacturing, petrochemicals, laboratories, refining, degreasing, electronics manufacturing.

Chiorofiex™ II Unlined Neoprene, 30-mil Thick *In compliance 21CFR, parts 170-199, NFPA 1992 Compliant DESCRIPTION COLOR PACKAGING N8-09 Medium Neoprene Black **Bisque** 3 dozen pair per case N8-10 • 30-mil thick Large Individually polybagged N8-11 • 18" long Extra Large Cat III EN 388 EN 374- Rolled cuff CE AQL 1.5 1101 0123 GLOVE APPLICATIONS Manufacturing, degreasing, handling many acids, caustics, oils and solvents. Ultraflex[™] II Neoprene (MADE IN AMERICA) Neoprene-Coated, Cotton Interlock Liner *In compliance 21CFR, parts 170-199

ITEM NO. 3414-08 3414-09 3414-10 3414-11	SIZE Small Medium Large Extra Large	DESCRIPTION • 14" Neoprene Gauntlet • Sanitized®	COLOR Royal Blue	GRIP Rough	PACKAGING 6 dozen pair per case
--	---	--	---------------------	---------------	------------------------------------

GLOVE APPLICATIONS Manufacturing, petrochemicals, refining, chemical plants, analyzing specialty chemicals, battery manufacturing.

BEST ®	Shoulde	r-Length Neoprene			
Fully-Coa	ated with N	eoprene, Cotton Flannel Liner			*In compliance 21CFR, parts 170-199
ITEM NO. 6731-10	SIZE Large	DESCRIPTION • Liquid proof • 31" Ergo-dynamic sleeve design with Grommet • Sanitized®	COLOR Black	GRIP Smooth	PACKAGING 1 pair per polybag
GLOVE APPL	ICATIONS N	Aanufacturing, heavy-duty maintenance, handling ac	ids, caustics, oils,	, alcohols and s	olvents.
Defens	ive Guai	′ d ™			MADE IN AMERICA
Neopren	e-Coated w	ith attached Nitrile-Coated Sleeve			*In compliance 21CFR, parts 170-199
ITEM NO. 6780-20-10	SIZE Large	DESCRIPTION • 12" Neoprene Gauntlet • 20" nitrile-laminate sleeve • Sanitized®	COLOR Black glove w/Midnight Blue sleeve	GRIP Smooth	PACKAGING 1 pair

GLOVE APPLICATIONS Manufacturing, heavy-duty maintenance, handling acids, caustics, oils, alcohols and solvents.



Nitri-Solve[®]

Unlined N	litrile, 11-mil Thick				*In compliance 21CFR, parts 170-199, NFPA 1992 Complia
ITEM NO. 717-06 717-07 717-08 717-09 717-10 717-11	SIZE Extra Small Small Medium Large Extra Large Extra Large Extra Extra Large	DESCRIPTION • 100% nitrile • 11-mil thick • 13" long • Chlorinated	COLOR Light Green	GRIP Bisque	PACKAGING • 12 dozen pair per case • 1 dozen pair per polybag Cat III Cat IIII Cat III Cat III Cat III Cat III Cat III Cat III
Unlined N	litrile, 15-mil Thick				*In compliance 21CFR, parts 170-199, NFPA 1992 Compli
ITEM NO. 727-06 727-07 727-08 727-09 727-10 727-11	SIZE Extra Small Small Medium Large Extra Large Extra Extra Large	DESCRIPTION • 100% nitrile • 15-mil thick • 13" long • Chlorinated	COLOR Light Green	GRIP Bisque	PACKAGING • 12 dozen pair per case • 1 dozen pair per polybag Cat III EN388 EN374-2 O123 III EN388 EN374-2 AOL 1.5 JKL
Flock-Line	ed Nitrile, 15-mil Thio	ck			*In compliance 21CFR, parts 170-199, NFPA 1992 Compli
ITEM NO. 730-06 730-07 730-08 730-09 730-10 730-11	SIZE Extra Small Small Medium Large Extra Large Extra Large Extra Extra Large	DESCRIPTION • 100% nitrile • 15-mil thick • 13" long • Chlorinated	COLOR Light Green	GRIP Bisque	PACKAGING • 12 dozen pair per case • 1 dozen pair per polybag Cat III Cat III Cat III EN388 EN374-2 ADL 1.5 EN374-1 JKL
Unlined N	litrile, 22-mil Thick				*In compliance 21CFR, parts 170-199, NFPA 1992 Compli
ITEM NO. 737-07 737-08 737-09 737-10 737-11	SIZE Small Medium Large Extra Large Extra Extra Large	DESCRIPTION • 100% nitrile • 22-mil thick • 15" long • Chlorinated	COLOR Light Green	GRIP Bisque	PACKAGING • 6 dozen pair per case • 6 pair per polybag Cat III € 0 0123 EN388 EN374-2 AOL 1.5 EN374-1 JKL
Unlined N	litrile, 22-mil Thick				*In compliance 21CFR, parts 170-199, NFPA 1992 Complia
ITEM NO. 747-07 747-08 747-09 747-10 747-11	SIZE Small Medium Large Extra Large Extra Extra Large	DESCRIPTION • 100% nitrile • 22-mil thick • 19" long • Chlorinated	COLOR Light Green	GRIP Bisque	PACKAGING • 6 dozen pair per case • 6 pair per polybag Cat III Cat IIII Cat III Cat IIII Cat IIII Cat IIIII Cat

GLOVE APPLICATIONS Manufacturing, chemical processing, petrochemicals, food processing, aerospace, automobile degreasing, automotive assembly, painting applications, machine applications using cutting oils.

CHEMICAL RESISTANT





Showa Best Nitri-Solve gloves are the safety industry's first Nitrile glove certified as NFPA 1992 Compliant for Splash Protection in a Hazmat situation. Best Nitri-Solve glove family of products may be the very best choice for handling fuels and cleanup in hazmat operations especially when fuels, petrochemicals, oils and greases are involved. Nitrile is the ideal choice for Hazmat Decontamination operations where a Level A suit is not required, for spill kits in laboratories and for Meth Lab clean-up. Nitrile gloves are also used extensively for food processing and preparation applications much like Natural Rubber Latex but without the potential for allergic reactions. Nitrile gloves are extremely versatile and used in a wide variety of applications for protection from exposure to hazardous chemicals.

Nitri-Solve®

Nitri-DEX[®] 707

ATLAS® 720



CHEMICAL RESISTANT CLO

ATLAS® 772



Showa and Best combine over 100 years of experience in making the world a safer place by providing the highest quality in hand protection exemplified by the Nitrile product family. From hybrid Nitrile gloves that bridge the gap between chemical resistant and disposable to work gloves that provide excellent protection from multiple hazards such as chemical exposure and puncture and abrasion resistance to shoulder length Nitrile gloves, we have a Nitrile glove that fits almost every application.

Nitri-D	EX® 707				(MADE IN AMERICA)
Unlined I	Nitrile, Hybrid Form	ulation, 9-mil Thick			*In compliance 21CFR, parts 170-199
ITEM NO. 707-06 707-07 707-08 707-09 707-09 707-10 707-11	SIZE Extra Small Small Medium Large Extra Large Extra Extra Large	DESCRIPTION • 9-mil thick • 12" long • Hand specific packaging • Improved chemical performance • Rolled cuff	COLOR Blue	GRIP Tractor tread	PACKAGING• 25 pairs per polybag• Specific LH/RH compartments• 6 polybags per caseCat III $\overbrace{O123}^{Cat III}$ $\overbrace{O01}^{Eat III}$ $\overbrace{O123}^{Eat III}$ $\overbrace{O01}^{Eat III}$ $\overbrace{O11}^{Eat III}$ $\overbrace{O01}^{Eat III}$ $\overbrace{O11}^{Eat III}$ $\overbrace{O11}^{Eat III}$ $\overbrace{O11}^{Eat III}$ $\overbrace{O11}^{Eat III}$ $\overbrace{O111}^{Eat III}$ $\overbrace{O1123}^{Eat III}$ $\overbrace{O1111}^{Eat III}$ $\overbrace{O11111}^{Eat IIII}$ $\overbrace{O1111111}^{Eat IIII}$ $\overbrace{O111111111}^{Eat IIIIIII}$ $O111111111111111111111111111111111111$

GLOVE APPLICATIONS Manufacturing, food processing, light-duty maintenance and clean up, laboratories, janitorial, paint applications.

ATLAS[®] 720

Fully-Coated Nitrile, Seamless Knitted Liner

ITEM NO. 720S-07	SIZE Small	DESCRIPTION • Full nitrile coating	COLOR Blue	GRIP Rough	PACKAGING 6 dozen pair per case
720M-08	Medium	 Seamless liner wicks away moisture 	Diao	nough	
720L-09 720XL-10	Large Extra Large	 Chemical resistant Abrasion and puncture resistant 			Cat III EN388 EN374-1
720XXL-10	Extra Extra Large	 Abrasion and puncture resistant 12" length 			0120 3132

GLOVE APPLICATIONS Petrochemicals, chemical handling, plating, sewage treatment, oily/greasy applications, fuel handling, refineries, painting, light-to-medium-duty maintenance and clean up.

ATLAS® 772

Nitrile Coated, Cotton Interlock Liner

ITEM NO. 772M-08 772L-09 772XL-10	SIZE Medium Large Extra Large	DESCRIPTION • Full arm nitrile coating • Chemical resistant with flexibility • 26" length • Cotton interlock liner	COLOR Yellow	GRIP Rough	PACKAGING 6 dozen pair per case Cat III Cot III 0120 4111 EN388 EN374-1
--	--	--	-----------------	---------------	--

GLOVE APPLICATIONS Petrochemicals, chemical handling, plating, sewage treatment, oily/greasy applications, fuel handling, refineries, painting, light-to-medium-duty maintenance and clean up.

*In compliance 21CFR, parts 170-199

*In compliance 21CFR, parts 170-199

		_	_	_				~
11	н	T H					-	ſ®
11				1 -	2.6	.Ч.	LH	\sim
•	11			11	! E	עי	U.	

Unlined Nitrile 15-mil Thick

ITEM NO. NM11-07 NM11-08	SIZE Small Medium	DESCRIPTION • 100% nitrile • 11-mil thick	COLOR Light Green	GRIP Tractor tread	PACKAGING • 12 dozen pair per case • 1 dozen pair per polybag
NM11-09 NM11-10	Large Extra Large	• 13" long			
NM11-11	Extra Extra Large				

GLOVE APPLICATIONS Manufacturing, chemical processing, petrochemicals, food processing, aerospace, automobile degreasing, automotive assembly, painting applications, machine applications using cutting oils.

ITEM NO.SIZENM15-07SmallNM15-08MediumNM15-09LargeNM15-10Extra LargeNM15-11Extra Extra Large	DESCRIPTION • 100% nitrile • 15-mil thick • 13" long	COLOR Light Green	GRIP Tractor tread	PACKAGING • 12 dozen pair per case • 1 dozen pair per polybag

GLOVE APPLICATIONS Manufacturing, chemical processing, petrochemicals, food processing, aerospace, automobile degreasing, automotive assembly, painting applications, machine applications using cutting oils.

Flock-Lined Nitrile, 15-mil Thick

ITEM NO. SIZE NM15FL-07 Small NM15FL-08 Medium NM15FL-09 Large NM15FL-10 Extra Large NM15FL-11 Extra Extra Large	DESCRIPTION • 100% nitrile • 15-mil thick • 13" long	COLOR Light Green	GRIP Tractor tread	PACKAGING • 12 dozen pair per case • 1 dozen pair per polybag
---	---	----------------------	-----------------------	---

GLOVE APPLICATIONS Manufacturing, chemical processing, petrochemicals, food processing, aerospace,

automobile de	egreasing, automotive as	sembly, painting applications	, machine applicatior	ns using cutting oils.	
NSK 2 4	тм				
Nitrile-Co	ated, Cotton Interloc	< Liner			*In compliance 21CFR, parts 170-199
	fuel handling, refineries,	DESCRIPTION • 100% nitrile • 14″ long • Cotton interlock liner rals, chemical handling, platin painting, light-to-medium-dut			PACKAGING 6 dozen pair per case Cat III € 0120 ↓ 4111 ↓ AOL 1.5 ↓ AJK
Nitrile-Co	ated, Cotton Interlock	< Liner			*In compliance 21CFR, parts 170-199
ITEM NO. NSK26-08 NSK26-09 NSK26-10 NSK26-11	SIZE Small Medium Large Extra Large	DESCRIPTION • 100% premium nitrile • 26" long • Cotton interlock liner • Extended gauntlet for upper arm protection	COLOR Royal Blue	GRIP Rough	PACKAGING 6 dozen pair per case Cat III Cat III 0120 EN 388 EN 374-2 EN 374-1 EN 374-1 EN 374-1 EN 374-1 EN 374-1 EN 374-1 EN 374-1 EN 374-1 EN 374-1

GLOVE APPLICATIONS Petrochemicals, chemical handling, plating, sewage treatment, oily/greasy applications, fuel handling, refineries, painting, light-to-medium-duty maintenance and clean up.

*In compliance 21CFR, parts 170-199

*In compliance 21CFR, parts 170-199



CHEMICAL RESISTANT **E**



Showa Best Nitrile gloves provide excellent protection for workers in numerous industries such as aerospace, agriculture, construction, masonry and crime scene investigation. The two companies together create a synergy with an array of products stronger than ever before in the safety industry.



chemical resistance to petroleum hydrocarbon-based products, and rugged polymer characteristics when applied as a coating. Extremely long-wearing durability and puncture resistance is imparted by Nitrile when applied as a coating to a textile substrate.

Nitrile gloves provide excellent



Nitrile shoulder-length gloves may be ideal for deep tank dipping or work in municipalities and water treatment facilities where protection is needed higher on the arm. Nitri Master®

ICULTURAL

NSK 24™



NSK 26™



BEST® Butyl

BEST® Butvi II







BEST[®] Viton[®]



BEST® Viton® II



Showa Best Glove provides gloves that protect from extreme hazards such as those encountered in a threat to Homeland Security from a terrorist attack. Butyl gloves provide the highest chemical resistance to nerve agents such as Sarin and Mustard gas and other Toxic Industrial Materials that might be used in a soft target attack. Butyl gloves are a vital component of Level A suits used in the worst hazmat situation from accidental or intentional release of numerous highly toxic chemicals. Butyl gloves also offer the best protection from Ketones such as Acetone or MEK in laboratory or industrial applications.

Best Viton[®] gloves are made to resist aromatic and halogenated hydrocarbons where hardly any other glove works. Many aromatic hydrocarbons are acutely toxic and some are carcinogens. Protecting the skin from exposure to such toxic chemicals is of paramount importance and in some cases can only be accomplished with highly chemical resistant Best Butyl and Viton[®] gloves.

BUTYL

BEST® Butyl

Unlined Butyl, 25-mil Thick

Unineu D	outyi, ZJ-IIII THICK						
ITEM NO. 878-08 878-09 878-10 878-11	SIZE Medium Large Extra Large Extra Extra Large	DESCRIPTION • 25-mil thick • 14" long • Rolled cuff	COLOR Black	GRIP Smooth	PACKAGING 1 pair per polybag Cat III C C C 0123 1030 PACKAGING EN3742 Cat III C C C C C C C C C C C C C C C C C C C		
ITEM NO. 878R-07 878R-08 878R-09 878R-10 878R-11	SIZE Small Medium Large Extra Large Extra Extra Large	DESCRIPTION • 25-mil thick • 14" long • Rolled cuff GLOVE APPLICATIONS	COLOR Black Manufacturing, han	GRIP Rough dling ketones, alco	PACKAGING 1 pair per polybag (Same CE markings as 878) hols, nerve agents,		
	Ŭ	military, Homeland Secu	rity, Level A suits, ha	ızmat, hazmat deco	n.		
BEST [®] I	Butyl II						
Unlined B	Butyl, 14-mil Thick						
ITEM NO. 874-07 874-08 874-09 874-10 874-11	SIZE Small Medium Large Extra Large Extra Extra Large	DESCRIPTION • 14-mil thick • 14" long • Rolled cuff	COLOR Black	GRIP Smooth	PACKAGING 1 pair per polybag Cat III Cat III 0123 0010 AQL 1.5 EN388 EN374-2 AQL 1.5		
ITEM NO. 874R-07 874R-08 874R-09 874R-10 874R-11	SIZE Small Medium Large Extra Large Extra Extra Large	DESCRIPTION • 14-mil thick • 14" long • Rolled cuff GLOVE APPLICATIONS military, Homeland Secur	COLOR Black Manufacturing, han ity, Level A suits, ha	GRIP Rough dling ketones, alco zmat, hazmat deco	PACKAGING 1 pair per polybag (Same CE markings as 874) hols, nerve agents, n.		
VIT	DN						
BEST ® 1	Viton ®						
Unlined V	/iton over Butyl, 28-m	il Thick					
ITEM NO. 890-09 890-10 890-11	SIZE Large Extra Large Extra Extra Large	DESCRIPTION • 28-mil thick • 14" long • Rolled cuff	COLOR Black	GRIP Smooth	PACKAGING 1 pair per polybag Cat III EN388 EN374-2 EN374-1 C C U U U U U U U U U U U U U U U U U U		
GLOVE APPLICATIONS Handling aromatics such as benzene, toluene, xylene and chlorinated hydrocarbons, hazmat.							
BEST ® \	Viton[®] II						
Unlined V	/iton over Butyl, 12-m	nil Thick					
ITEM NO. 892-07 892-08 892-09 892-10 892-11	SIZE Small Medium Large Extra Large Extra Extra Large	DESCRIPTION • 12-mil thick • 12" long • Rolled cuff	COLOR Black	GRIP Smooth	PACKAGING 1 pair per polybag Cat III Cat III 0123 2010 EN388 EN374-2 AOL 1.5 EN374-1		

GLOVE APPLICATIONS Handling aromatics such as benzene, toluene, xylene and chlorinated hydrocarbons, hazmat.



GENERAL PURPOSE GLOVES

We made our name by providing the very best in all-around, general-purpose hand protection. Whether the job calls for small parts handling, general maintenance or heavy lifting and contractor work, we have the best hand protection for any general-purpose application.

NATURAL RUBBER

Cutlass®

Palm-Coated Natural Rubber, Nitrile Over-Dip, Cotton Jersey Liner *In compliance 21CFR, parts 170-199

ITEM NO. 3910-10	SIZE Large	DESCRIPTION • Safety cuff
---------------------	---------------	---------------------------

White w/ Gray coating

COLOR

Yellow

coating

6 dozen pair per case Cat II 4131

*In compliance 21CFR, parts 170-199

PACKAGING

6 dozen pair per case

3 dozen pair per case

*In compliance 21CFR, parts 170-199

Cat Ⅱ

Wrinkle

Wrinkle

Wrinkle

PACKAGING

GLOVE APPLICATIONS Glass handling, bottling, lumber, brick and tile handling, maintenance.

The Original Nitty Gritty®

Fully-Coated Natural Rubber, Cotton-Poly Flannel Liner

ITEM NO.	SIZE	DESCRIPTION
63NFW-10	Large	Knit wrist, Sanitized®
64NFW-10	Large	10" Gauntlet Sanitized®
65NFW-10	Large	12" Gauntlet Sanitized [®]
67NFW-10	Large	14" Gauntlet Sanitized [®]

GLOVE APPLICATIONS Glass handling, bottling, lumber, brick and tile handling, maintenance.

Palm-Coat	ed Natu	ral Rubber, Cotton-Poly Flannel Lin	er ,
ITEM NO. L63PNFW-08 63PNFW-10 L66NFW-08 66NFW-10 99NFW-10	SIZE Small Large Small Large Large	DESCRIPTION Knit wrist Knit wrist Sanitized® Reinforced Safety Cuff Reinforced Safety Cuff, Sanitized® Reinforced Gauntlet, Sanitized®	COLOR White w/ Yellow coating

GLOVE APPLICATIONS Glass handling, bottling, lumber, brick and tile handling, maintenance.



DESCRIPTION

Sanitized[®]

Reinforced Gauntlet

Reinforced Palm Patch

Palm-Coated Natural Rubber, Cotton-Poly Flannel Liner

Smooth 6 dozen pair CE

*In compliance 21CFR, parts 170-199

Wrinkle

COLOR

White w/

Yellow

coating



PACKAGING

6 dozen pair

per case

6 dozen pair per case CE

The Original Nitty Gritty®

GENERAL PURPOSE

Cutlass®

White with Yellow Coating



GLOVE APPLICATIONS Glass handling, bottling, lumber, brick and tile handling, maintenance.

Medium

Extra Large

Large

Sanitized® is a registered trademark of Sanitized AG

ITEM NO.

99NFWPCP-09

99NFWPCP-10

99NFWPCP-11



Insulated Nitty Gritty®

Fully-Coated Cotton Jersey with Triple-Layered Foam Insulation

*In compliance 21CFR, parts 170-199

*In compliance 21CFR, parts 170-199

ITEM NO. 95NFW-10	SIZE Large	DESCRIPTION 12" reinforced Gauntlet	COLOR Yellow	GRIP Wrinkle	PACKAGING 3 dozen pair per case		
96NFW-10	Large	w/ triple-layered insulation Safety cuff w/ triple-layered insulation					
CLOVE APPLICATIONS Cold environment cold storage cold weather construction food bandling							

GLOVE APPLICATIONS Cold environment, cold storage, cold-weather construction, food handling.

Skinny Dip®

Flat-Dipped Natural Rubber, Seamless Cotton Liner

ITEM NO. 3811-06 3811-07 3811-08 3811-08 3811-09	SIZE Extra Small Small Medium Large	DESCRIPTION • Ergo-design for maximum comfort • Seamless breathable cotton liner • Color-coded cuff indicating size	COLOR Gray w/ Gray coating	GRIP Wrinkle	PACKAGING 6 dozen pair per case
3811-09	Large Extra Large				3142

GLOVE APPLICATIONS Construction, assembly, maintenance, material handling, utilities.



Insulated Nitty Gritty® w/ Reinforced Gauntlet

Insulated Nitty Gritty® w/ Safety Cuff

Skinny Dip®

IMPORTANT NOTE – We have several styles of general purpose gloves that are manufactured with a Kevlar[®] Liner. Given the cut resistant properties of the Kevlar[®] Liner, we have moved those styles to our cut resistant section.



ATLAS Fit[®] 300

Natural Rubber Palm Coating, 10-Gauge Seamless Knitted Liner SIZE DESCRIPTION ITEM NO. COLOR GRIP 300S-07 Small Natural rubber palm coating Gray w/ Wrinkle 300M-08 Medium Blue coating Ergonomic shape 300L-09 Excellent wet and dry grip Large 300XL-10 Extra Large Machine washable

PACKAGING 12 dozen pair

per case

CE EN 388 2142

2142

GLOVE APPLICATIONS Construction, assembly, maintenance, material handling, utilities.

ATLAS Fit[®] 300B

300XXL-11

Extra Extra Large

Natural Rubber Palm Coating, 10-Gauge Seamless Knitted Liner

ITEM.NO.SIZE300BS-07Small300BM-08Medium300BL-09Large300BXL-10Extra LargeGLOVE APPLICATIONSConstruct	DESCRIPTION Natural rubber palm coating Ergonomic shape Excellent wet and dry grip Machine washable 	COLOR Gray w/ Black coating dling, utilities.	GRIP Wrinkle	PACKAGING 12 dozen pair per case C C ENS88
		PT-		ATLAN THE TO
ATLAS Fit® 300	ATLAS Fit® 300B	ATLAS Fit® 300W		ATLAS XTRA® 30
ATLAS Fit [®] 300W				
ITEM NO. 300WS-07 300WM-08 Medium	g, 10-Gauge Seamless Knitted Liner SCRIPTION Natural rubber palm coating Ergonomic shape	COLOR White w/ Blue coating	GRIP Wrinkle	PACKAGING 12 dozen pair per case
300WXL-10 Extra Large •	Excellent wet and dry grip Machine washable ion, assembly, maintenance, material hand	dling, utilities.		
ATLAS XTRA® 305				
Natural Rubber Palm & Knu	ckle Coating, 10-Gauge Seamless Kn	itted Liner		
305S-07 Small 305M-08 Medium	ESCRIPTION Natural rubber palm and knuckle coatin Ergonomic shape	Blue	GRIP Wrinkle	PACKAGING 12 dozen pair per case
305L-09 Large • 305XL-10 Extra Large •	Excellent wet and dry grip Machine washable	Coating		

GLOVE APPLICATIONS Construction, landscaping, carpentry, maintenance, utilities, shipping and receiving.

ATLAS Hi-Viz Grip® 317

Natural Rubber Palm Coating, 10-Gauge Seamless Bright Yellow Knitted Liner

						AT	
ITEM NO. 317S-07	SIZE Small	• Hi-Viz natural rubber palm coating	COLOR Hi-Viz	GRIP Wrinkle	PACKAGING 12 dozen pair	co	
317M-08	Medium	Hi-Viz bright yellow liner	Yellow w/		per case	ра	
317L-09	Large	 Excellent wet and dry grip 	Orange		СС ^{EN 388}	res	
317XL-10	Extra Large	 Great for low light visibility 	coating			me	
GLOVE APPLICATIONS Construction, landscaping, highway work, mining, shipping and receiving.							

ATLAS ReGrip® 330

Natural Rubber Palm Coating, 10-Gauge Seamless Knitted Liner

ITEM NO. 330S-07 330M-08 330L-09 330XL-10	SIZE Small Medium Large Extra Large	 DESCRIPTION Natural rubber palm coating Reinforced thumb crotch for added durability Excellent wet and dry grip Ergonomic shape 	COLOR Gray w/ Black coating	GRIP Wrinkle	PACKAGING 12 dozen pair per case C C EN388 2142
---	---	---	--------------------------------------	-----------------	---

GLOVE APPLICATIONS Construction, highway work, agriculture, carpentry, maintenance, concrete re-bar.



ATLAS Opti Grip® 340

Natural Rubber Palm Coating, Engineered Nylon Liner

ITEM NO. 340S-07 340M-08 340L-09 340XL-10	SIZE Small Medium Large Extra Large	DESCRIPTION • Engineered nylon liner • Cushiony textured latex coating • Specially ventilated back	COLOR Gray w/ Purple coating	GRIP Textured	PACKAGING 12 dozen pair per case		
GLOVE APPLICATIONS Construction, highway work, agriculture, carpentry, maintenance, concrete re-bar.							

ATLAS Therma Fit[®] 451

Natural Rubber Palm Coating, 10-Gauge Insulated Seamless Knitted Liner

451M-08 Medium 451L-09 Large 451XL-10 Extra Large • Machine washable • Seamless thermal liner for cold environments • Seamless thermal liner for cold environments • Excellent wet and dry grip • Machine washable	451S-07 451M-08 451L-09	Small Medium Large	 Excellent wet and dry grip 		GRIP Wrinkle	\sim
---	-------------------------------	--------------------------	--	--	-----------------	--------

GLOVE APPLICATIONS Cold storage, outdoor work, maintenance, landscaping, food handling.

Showa® Glove revolutionized the industrial glove market in 1994 with the introduction of the TLAS® line of palm oated gloves. Years of ainstaking research esulted in the developnent of a new generation of hand protection, gloves that not only increased safety, but also enhanced dexterity, comfort and durability. The innovation of ATLAS hand protection raised the bar in industrial hand protection and, as a result, remains the world's most popular brand of palm coated latex palm

coated gloves.

NITRILE

Answer[®]

2735-06

2735-07

2735-08

2735-09

2735-10

Fully-Laminated Nitrile, Cotton Poly Liner

DESCRIPTION COLOR · Slip-on design for easy donning and doffing Extra Small Sanitized[®] • Color-coded cuff indicating size Medium

Navy

Textured

PACKAGING 12 dozen pair per case CE

*In compliance 21CFR, parts 170-199



GLOVE APPLICATIONS Assembly, inspection, light-to-medium fabrication and material handling.

Answer[®] NGT

Small

Large

Extra Large

Cotton Canvas Coated with Proprietary NGT Coating

ITEM NO. 2745-08 2745-09 2745-10	SIZE Medium Large Extra Large	DESCRIPTION New Grip Technology (NGT), Sanitized® Non-stick properties when handling adhesives Ideal for window manufacturing Slip-on design for easy donning and doffing Cotton back for breathable comfort	COLOR Yellow w/ striped cotton back	GRIP Textured	PACKAGING 6 dozen pair per case
---	--	--	--	------------------	------------------------------------

GLOVE APPLICATIONS Handling Window Sealant Compounds, Handling Butyl Caulking, Adhesive Lay-Up Operations, **Replacement Window and Glass Installation**

Answer® Plus

Fully-Laminated Nitrile, Cotton Poly Liner

P2735-08 Medium P2735-09 Large • Sanitized [®] P2735-10 Extra Large • Color-coded cuff indicating size	P2735-09	Large	• Sanitized®	COLOR Navy	GRIP Textured	Cat II
---	----------	-------	--------------	---------------	------------------	--------

GLOVE APPLICATIONS Assembly, inspection, light-to-medium fabrication and material handling.

Strapper[®]

Nitrile-Laminated Cotton Liner

ITEM NO. 2790-08 2790-09 2790-10	SIZE Medium Large Extra Large	DESCRIPTION • Slip-on design for easy donning and doffing • Sanitized [®] • Color-coded cuff indicating size • Cotton back for breathable comfort	COLOR Navy w/ striped cotton back	GRIP Textured	PACKAGING 12 dozen pair per case C C E	
GLOVE APPLICATIONS Assembly, inspection, light-to-medium fabrication and material handling.						

ATLAS® Assembly Grip

Fully-Coated Nitrile, 13-Gauge Seamless Knitted Liner

GRIP Textured	PACKAGING 12 dozen pair per case C C EN388 4121

GLOVE APPLICATIONS Assembly, inspection, light-to-medium fabrication and material handling.

*In compliance 21CFR, parts 170-199

*In compliance 21CFR, parts 170-199

*In compliance 21CFR, parts 170-199





Answer®







Nitrile is one of the most abrasion-resistant polymers used in hand protection. Because of this attribute they are very popular in general purpose work gloves. The newest addition to our nitrile general purpose gloves is the ATLAS® Assembly Grip. This is a fully coated, liquid-resistant nitrile glove that offers great dexterity and maximum flexibility. Answer® NGT

Answer® Plus

Strapper[®]

ATLAS® Assembly Grip



Nu Fangle™



Nu Fangle™ Plus



Showa Best Glove is proud to present a first in general purpose nitrile hand protection. The 377 is a liquid proof nitrile undercoat for oil protection and foam nitrile overcoat for excellent grip in oily applications.



SHOWA® Foam Grip 377

Best Lite™

Bost.Life

Nu Fangle™

Nitrile-Impregnated, Cotton Liner *In compliance 21CFR, parts 170-199 ITEM NO. DESCRIPTION PACKAGING 760-06 Extra Small • Slip-on design for easy Navy 12 dozen pair per case Textured donning and doffing 760-07 Small 760-08 Sanitized[®] Medium · Color-coded cuff indicating size 760-09 Large

GLOVE APPLICATIONS

Assembly, maintenance, inspection, warehousing, shipping and receiving.

Nu Fangle[™] Plus Nitrile-Impregnated, Cotton Liner *In compliance 21CFR, parts 170-199 ITEM NO. DESCRIPTION COLOR PACKAGING 760V-06 Extra Small Slip-on design for easy Navy w/ Textured 12 dozen pair per case 760V-07 Small donning and doffing ventilated 760V-08 Sanitized[®] Medium back Color-coded cuff indicating size 760V-09 Large Ventilated mesh back for breathable comfort

GLOVE APPLICATIONS

Assembly, maintenance, inspection, warehousing, shipping and receiving.

SHOWA® Foam Grip 377

Full Nitrile Undercoating with Foamed Palm Coating, 13-Gauge Seamless Knitted Liner

377XXL-10 Extra Extra Large • Great grip in wet and only environments coating • Full hand protection • Liquid-proof to the end of the coated area	377S-06 377M-07 377L-08 377XL-09	SIZE Small Medium Large Extra Large Extra Extra Large		COLOR Blue undercoating/ Black palm coating	GRIP Foamed Nitrile	PACKAGING 6 dozen pair per case
--	---	--	--	---	---------------------------	------------------------------------

GLOVE APPLICATIONS

Automotive, assembly, maintenance, inspection, warehousing, shipping and receiving, chemical splash.

Best Li	ite™				
Palm-Co	ated Nitrile, Cot	ton Interlock Liner			*In compliance 21CFR, parts 170-199
ITEM NO. 4400-07 4400-08 4400-09 4400-10	SIZE Small Medium Large Extra Large	DESCRIPTION • Knit wrist • All-purpose • Economy grade	COLOR White w/ Light Blue coating	GRIP Smooth	PACKAGING 6 dozen pair per case

GLOVE APPLICATIONS

Assembly, inspection, shipping and receiving, light fabrication, material handling.

The Original Nitri-Flex®



ITEM NO. G4500-06	SIZE Extra Small Small	DESCRIPTION • Ergo-design for maximum comfort	COLOR Light Green	GRIP Smooth	PACKAGING 6 dozen pair per case
G4500-07 G4500-08 G4500-09 G4500-10	Small Medium Large Extra Large	 Breathable nylon liner Color-coded cuff indicating size 	w/Green coating		Cat II EN388

GLOVE APPLICATIONS Small parts assembly, inspection, shipping and receiving, light fabrication, material handling, automotive, packaging.

Nitri-Flex® Plus

Flat-Dipped Nitrile, Seamless Cotton Liner

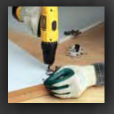
ITEM NO.	SIZE	DESCRIPTION Ergo-design for maximum comfort 	COLOR	GRIP	PACKAGING
4600-06	Extra Small		Light Green	Textured	6 dozen pair per case
4600-07 4600-08 4600-09 4600-10	Small Medium Large Extra Large	 Breathable cotton liner Color-coded cuff indicating size 	w/Green coating		Cat II 4231

GLOVE APPLICATIONS Small parts assembly, inspection, shipping and receiving, light fabrication, material handling, automotive, packaging.





The Original Nitri-Flex®



is one of the first flat-dipped nitrile featuring a seamless nylon shell. This product is featured in an exclusive green shell and coating.

The Nitri-Flex Lite

Nitri-Flex® Lite









Showa Best Glove focuses on flexibility and fit when developing An ergonomic design reduces hand fatigue different polymers and types of coatings are designed to maximize any application.

hand protection. while an array of wearability in most



ATLAS[®] Assembly Grip 370B

6

ATLAS Fit® 350

48

ATLAS® Assembly Grip 370W



ATLAS Ventulus[®] 380

ATLAS Fit® 350

Nitrile Palm Coating, 10 -Gauge Seamless Knitted Liner

ITEM NO. 350S-07 350M-08 350L-09 350XL-10	SIZE Small Medium Large Extra Large	DESCRIPTION Nitrile palm coating Seamless knitted liner Ergonomic shape and abrasion resistant Machine washable 	COLOR Gray w/ Green coating	GRIP Textured	PACKAGING 12 dozen pair per case C C EN388 4231
---	---	--	--------------------------------------	------------------	--

GLOVE APPLICATIONS Construction, assembly, maintenance, material handling, utilities.

ATLAS® Assembly Grip 370B

Nitrile Palm Coating, 13-Gauge Seamless Knitted Liner

ITEM NO. 370BS-06 370BM-07	SIZE Small Medium	DESCRIPTION Nitrile palm coating Lint free, seamless knitted liner 	COLOR Black w/ Gray	GRIP Textured	PACKAGING 12 dozen pair per case
370BL-08 370BXL-09	Large Extra Large	Excellent dry grip and flexibilityMachine washable	coating		

GLOVE APPLICATIONS Small parts assembly, inspection, shipping and receiving, light fabrication, material handling, automotive, packaging.

ATLAS[®] Assembly Grip 370W

Nitrile Palm Coating, 13-Gauge Seamless Knitted Liner

PACKAGING ITEM NO. COLOR 370WS-06 · Nitrile palm coating Small White Textured 12 dozen pair per case 370WM-07 Medium • Lint free, seamless knitted liner w/ Gray CE 370WL-08 Large Excellent dry grip and flexibility coating 370WXL-09 Extra Large Machine washable

GLOVE APPLICATIONS Small parts assembly, inspection, shipping and receiving, light fabrication, material handling, automotive, packaging.

ATLAS Ventulus® 380

Small

Large

Medium

Extra Large

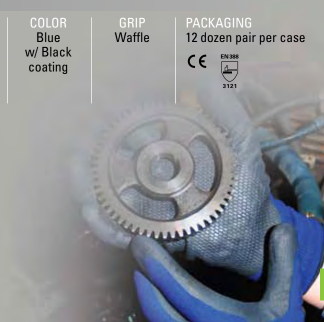
Patented Waffle Pattern Foamed Nitrile Palm Coating, 13-Gauge Seamless Knitted Liner

IIEM NU.	
380S-06	
380M-07	
380L-08	
380XL-09	

- DESCRIPTION
 - Foamed nitrile palm coating
 - Lint free, seamless knitted liner
 - Patented waffle pattern for great grip in oily environments
 - Breathable

GLOVE APPLICATIONS Assembly, inspection, light fabrication of oily parts, tool handling, packaging.

The **ATLAS** Ventulus[®] 380 features a unique waffle embossed pattern of foam nitrile to increase grip in oily conditions and enhance tactile sensitivity.



Nitri-Pro®

Fully-Coated Nitrile, Cotton Jersey Liner *In compliance 21CFR, parts 170-199 ITEM NO. DESCRIPTION COLOR PACKAGING 7000-08 Small Knit wrist Navy Smooth 6 dozen pair per case Knit wrist 7000-09 Medium 7000-10 Large Knit wrist € Cat II 7166-10 Reinforced safety cuff Large 7199NC-10 5" nitrile reinforced gauntlet Large GLOVE APPLICATIONS Heavy-duty handling of castings, cores and fabricated metals, brick, tile, plywood, drywall.

Fully-Coated Nitrile, Cotton Jersey Liner *In compliance 21CFR, parts 170-199 ITEM NO. DESCRIPTION COLOR PACKAGING 7000R-10 Large Knit wrist Rough 6 dozen pair per case Navy 7166R-10 Large Reinforced safety cuff EN 388 CE 7199NCR-10 Large 5" nitrile reinforced gauntlet Cat II 4111

GLOVE APPLICATIONS Heavy-duty handling of castings, cores and fabricated metals, brick, tile, plywood, drywall.

Palm-Coated Nitrile, Cotton Jersey Liner

ITEM NO. 7000P-08 7000P-09 7000P-10 7066-08	SIZE Small Medium Large Small	DESCRIPTION Knit wrist Knit wrist Knit wrist Reinforced safety cuff	COLOR White w/ Navy coating	GRIP Smooth	PACKAGING 6 dozen pair per case
7066-09	Medium	Reinforced safety cuff			Cat II
7066-10	Large	Reinforced safety cuff			4111

*In compliance 21CFR, parts 170-199

GLOVE APPLICATIONS Heavy-duty handling of castings, cores and fabricated metals, brick, tile, plywood, drywall.

Palm-Coated Nitrile, Cotton Jersey Liner *In compliance 21CFR, parts 170-199 DESCRIPTION PACKAGING ITEM NO. COLOR 7000PR-08 Knit wrist Small White Rough 6 dozen pair per case 7000PR-09 Knit wrist Medium w/ Navy 7000PR-10 Knit wrist Large coating 7066R-08 Small Reinforced safety cuff Cat II 7066R-09 Reinforced safety cuff Medium 7066R-10 Reinforced safety cuff Large

GLOVE APPLICATIONS Heavy-duty handling of castings, cores and fabricated metals, brick, tile, plywood, drywall.



50



For heavy duty jobs where abrasion and puncture are common the NitriPro family is an excellent choice. This family of products was one of the first general purpose nitrile gloves offered in the industrial markets. These gloves feature double dipped design for maximum wear and are a great alternative to leather palm and driver style gloves.

Nitro-Pro®

Zorb-IT® MADE IN AMERICA Sponge Nitrile, Flat-Dipped, Seamless Nylon Liner *In compliance 21CFR, parts 170-199 DESCRIPTION EM NO COLOR GRIP PACKAGING 4550-<u>06</u> Extra Small Sponge nitrile technology White w/ Sponge 6 dozen pair 4550-07 Small • Ergo-design for maximum comfort Gray coating per case 4550-08 Medium • Breathable, seamless nylon liner CE 4550-09 Large Color-coded cuff indicating size 4131 4550-10 Extra Large Sanitized[®] no ce Zorb-IT® Extra Zorb-IT®

Zorb-IT[®] Extra

Sponge Nitrile, Deeper Palm-Dipped, Seamless Nylon Liner

FM NO 4575-07 4575-08 4575-09 4575-10

DESCRIPTION

- Sponge nitrile technology
 Deeper dip for back of the hand protection
- Ergo-design for maximum comfort
- Breathable, seamless nylon knit liner
- Color-coded cuff indicating size
- Sanitized[®]

COLOR GRIP White w/ Gray coating

Sponge

PACKAGING 6 dozen pair per case

MADE IN AMERICA

*In compliance 21CFR, parts 170-199

CE 4131

Zorb-IT[®] HV

Small

Large

Medium

Extra Large

Sponge Nitrile, Deeper Palm-Dipped, Seamless Nylon Liner

4570-06 4570-07 4570-07 4570-08 4570-09 4570-10	SIZE Extra Small Small Medium Large Extra Large	DESCRIPTION • Sponge nitrile technology • Ergo-design for maximum comfort • Breathable, seamless nylon knit liner • Color-coded cuff indicating size • Sanitized® • Hi-vis fluorescent orange liner	COLOR Hi-vis Orange w/ Gray coating	GRIP Sponge	PACKAGING 6 dozen pair per case C C E
--	--	---	--	----------------	--



NERAL PURPOSE GL

52

ASSEMBLED IN AMERICA





Zorb-IT[®] Material handling, metal fabrication, durable goods assembly.

Zorb-IT® Extra Material handling, metal fabrication, durable goods assembly.

 ${\rm Zorh-}\Pi^{\odot}$ HV $\,$ Highway work, construction, material handling, metal fabrication, durable goods assembly.

Zorb-IT Black-Lite® Material handling, metal fabrication, durable goods assembly.









IMPORTANT NOTE: We have several styles of general purpose gloves that are manufactured with a Kevlar[®] Liner. Given the cut resistant properties of the Kevlar[®] Liner, we have moved those styles to our cut resistant section.

PVG					
KPG®					MADE IN AMERICA
Fully-Coa	ted PVC, Seam-Fre	ee Cotton Knit Liner			
ITEM NO. 960S-08 960M-09 960L-10 960XL-11	SIZE Small Medium Large Extra Large	DESCRIPTION • Breathable PVC coating • Slip-on design for easy donning and doffing	COLOR Yellow	GRIP Textured	PACKAGING 6 dozen pair per case C C EN388
Fully-Coa	ted PVC, Seam-Fre	ee Cotton Knit Liner, Knit Wrist			
ITEM NO. 961S-08 961M-09 961L-10	SIZE Small Medium Large	DESCRIPTION Breathable PVC coating 	COLOR Yellow	GRIP Textured	PACKAGING 6 dozen pair per case
GLOVE APPLI	ICATIONS Assembly	r, inspection, material handling, mainter	nance.		3121
Fuzzy D	UCK[®]				MADE IN AMERICA
Fully-Coa	ted PVC, Cotton J	ersey Liner			
ITEM NO. 962S-08 962M-09 962L-10 962XL-11	SIZE Small Medium Large Extra Large	DESCRIPTION • Breathable PVC coating • Slip-on design for easy donning and doffing	COLOR Yellow	GRIP Textured	PACKAGING 6 dozen pair per case C C EN388

GLOVE APPLICATIONS Assembly, inspection, material handling, maintenance.

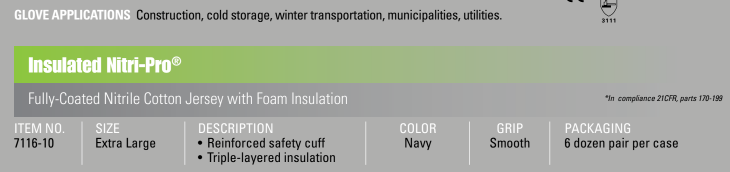
INSULATED NITRILE

Insulated Snowman[™]

Fleece-Lined Nitrile Laminate

ITEM NO. 2950-10	SIZE Extra Large	DESCRIPTION • 12' Gauntlet • Knuckle strap	COLOR Yellow w/ Navy palm and trim	GRIP Smooth	PACKAGING 6 dozen pair per case
			•		

GLOVE APPLICATIONS Construction, cold storage, winter transportation, municipalities, utilities.



GLOVE APPLICATIONS Construction, cold storage, winter transportation, municipalities, utilities.







These gloves feature a breathable, premium PVC coating and were designed to replace cotton, jersey and leather hand protection. They afford more comfort and an increase in wear life in most general purpose applications.



We also offer two insulated styles for rugged, cold weather applications. Those styles are the insulated NitriPro and the Snowman.



Fuzzy Duck®

KPG®

Insulated Snowman[™]

HEAT-RESISTANT



CharGuard[®]

Insulated Non-Woven Heat-Resistant Glove

ITEM NO. 8811-07 8811-08 8811-09 8811-10	SIZE Small Medium Large Extra Large	DESCRIPTION • 11.5" long • Proprietary textured coating • Intermittent heat up to 500°F	COLOR Black	GRIP Textured	PACKAGING 1 dozen pair per case	C€	EN 388 A 3232 X2XXX
GLOVE APPI Contact heat		handling, hot objects, glassw	vare, bakeries, up to	500 degrees F.			





WHEN HANDS-ON IS THE ONLY WAY TO GET THE JOB DONE, it's good to know there's a company hard at work helping to protect you—DuPont. It starts with gloves made of DuPont[™] Kevlar[®] brand fiber, the world's most cut-resistant fiber. It's the same material that's proven itself protecting law enforcement officers, military personnel and firefighters for over 40 years. Our scientists and engineers pioneered a way to use it to give you superior protection against cuts, abrasion and heat, while maintaining the dexterity it takes to do the job. But how do you know you're getting the genuine article? It's simple. Look for the Kevlar[®] brand, and see a full list of licensed glove and apparel manufacturers at **personalprotection.dupont.com**



Copyright © 2007 DuPont. All rights reserved. The DuPont Oval Logo, DuPont[™] and Kevlar® are registered trademarks or trademarks of E. I. du Pont de Nemours and Company or its affiliates.

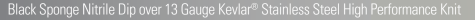
Side

58

CUT RESISTANT GLOVES



KEVLAR® PRODUCTS



ITEM NO. 250-07 250-08 250-09 250-10 250-11	SIZE Small Medium Large Extra Large Extra Extra Large	 DESCRIPTION Ideal for oily applications where sharp edges are prevalent Sponge Nitrile Palm Coating Breathable Kevlar[®] stainless steel high-performance knit ANSI CUT LEVEL 4* 	COLOR Yellow w/ Black coating	GRIP Sponge	PACKAGING • 6 dozen pair per case C C EN388 4442
		lily surfaces, metal stamping, mea ss handling, bottling, recycling.	chanical and	d automoti	ve,

ATLAS[®] KV 300

AEGIS KVS4[™] NEW

Natural Rubber Palm Coating, 10-Gauge Seamless Cut-Resistant Liner made with Kevlar®

ITEM NO. KV300S-07 KV300M-08 KV300L-09 KV300XL-10	SIZE Small Medium Large Extra Large	 DESCRIPTION Natural rubber palm coating Seamless cut-resistant liner made with Kevlar[®] Ergonomic shape Excellent wet and dry grip ANSI CUT LEVEL 3* 	COLOR Yellow w/ Blue coating	GRIP Wrinkle	PACKAGING • 12 dozen pair per case C C EN388 3444		
GLOVE APPLI machine or c	CATIONS Gla ompartment as	uss handling, mechanical and au ssembly, recycling, bottling.	itomotive, c	constructio	n,		
ATLAS® KV 350							
Nitrile Palm Coating, 10-Gauge Seamless Cut-Resistant Liner made with Kevlar®							

ITEM NO. KV350S-07 KV350M-08 KV350L-09 KV350XL-10	Small • 1 Medium • 5 Large Extra Large • 6 • 7	Nitrile palm coating Seamless cut-resistant v iner made with Kevlar® Ergonomic shape Abrasion resistant ANSI CUT LEVEL 3*	COLOR Yellow v/ Green coating	GRIP Textured	PACKAGING • 12 dozen pair per case C C EN 388 3444	ATLAS® KV350	STATES	>
ATLAS	ompartment asser 5 [®] KV 660	anical and automotive, construnts of the second s				Ke la	2	
		Cut-Resistant Kevlar [®] Liner						
ITEM NO. KV660M-08 KV660L-09 KV660XL-10 KV660XXL-11	SIZE Medium Large Extra Large Extra Extra Large	DESCRIPTION • Triple-dipped PVC • Seamless cut-resistant liner made with Kevlar® • Oil resistant	COLOR Blue	GRIP Rough	PACKAGING • 6 dozen pair per case Cat III EN388 EN374-1 C E III [2]	6	1×	

Cat III EN388 CE U120 4341

2

GLOVE APPLICATIONS Mechanical and automotive, construction, machine or compartment assembly, recycling, bottling, glass handling.

 Oil resistant • ANSI CUT LEVEL 4*

*ANSI/IS1EA 105-2005 American National Standard for Hand Protection Selection Criteria

Kevlar® is a registered trademark of E.I. DuPont de Nemours and Company. Kevlar® is cut resistant but not cut-proof. Do not subject to high speed moving parts or serrated edges.

partnered with DuPont[™] and we are a licensed manufacturer of Kevlar[®] products. AEGIS

KVS4™

ATLAS® KV300

> **ATLAS**® KV660

59

Skinny Dip[®] Kevlar[®]

Flat-Dipped Natural Rubber, Seamless Cut-Resistant Kevlar® Liner

ITEM NO.SIZE4811-06Extra Small4811-07Small4811-08Medium4811-09Large4811-10Extra Large4811-11Extra Extra Large	DESCRIPTION • Ergo-design for maximum comfort • Seamless, breathable Kevlar [®] liner • Color-coded cuff indicating size • ANSI CUT LEVEL 3*	COLOR Yellow w/ Gray coating	GRIP Wrinkle	PACKAGING 6 dozen pair per case C C EN388 3443
---	--	------------------------------------	-----------------	---

GLOVE APPLICATIONS Glass handling, mechanical and automotive, construction, machine or compartment assembly, recycling, bottling.

Nitri-Flex[®] Kevlar[®]

Flat-Dipped Nitrile, Seamless Cut-Resistant Kevlar® Liner

ITEM NO.	SIZE	DESCRIPTION	COLOR	GRIP	PACKAGING
4900-06	Extra Small	• Ergo-design for maximum comfort	Yellow w/	Textured	6 dozen pair per case
4900-07 4900-08 4900-09 4900-10	Small Medium Large Extra Large	 Breathable Kevlar[®] liner Color-coded cuff indicating size ANSI CUT LEVEL 3* 	Green coating		CE EN388 3444

GLOVE APPLICATIONS Mechanical and automotive, construction, machine or compartment assembly, recycling, bottling, glass handling.

Zorb-IT® Ultimate

MXOA* Sponge Nitrile, Flat-Dipped, Seamless Stretch Kevlar®/Lycra® Liner

ITEM NO. 4560-06 4560-07 4560-08 4560-09 4560-10 4560-11	SIZE Extra Small Small Medium Large Extra Large Extra Large Extra Extra Large	DESCRIPTION • Sponge nitrile technology • Ergo-design for maximum comfort • Breathable, seamless cut-resistant stretch Kevlar®/Lycra® liner • Color-coded cuff indicating size • ANSI CUT LEVEL 3*	COLOR Yellow w/ Gray coating	GRIP Sponge	PACKAGING 6 dozen pair per case Cat II
--	--	--	------------------------------------	----------------	--

GLOVE APPLICATIONS Mechanical and automotive, construction, machine or compartment assembly, recycling, bottling, glass handling.

Zorb-IT Ultra®

(MADE IN AMERICA)

MADE IN AMERICA

MXOA* Sponge Nitrile, Deeper Palm-Dipped, Extended Cuff, Seamless Kevlar® Liner

ITEM NO. 4565-07 4565-08 4565-09 4565-10 4565-11	SIZE Small Medium Large Extra Large Extra Extra Large	 DESCRIPTION Sponge nitrile technology Deeper dip for back of hand protection Cut resistant stretch Kevlar[®] liner Color-coded, extended 4" cuff for extra protection Sanitized[®] ANSI CUT LEVEL 3* 	COLOR Yellow w/ Gray coating	GRIP Sponge	PACKAGING 6 dozen pair per case
---	--	--	------------------------------------	----------------	------------------------------------

GLOVE APPLICATIONS Mechanical and automotive, construction, machine or compartment assembly, recycling, bottling, glass handling, extrication.

*ANSI/IS1EA 105-2005 American National Standard for Hand Protection Selection Criteria. *MXOA – Maximum Oil Absorbency Kevlar® is a registered trademark of E.I. DuPont de Nemours and Company. Kevlar® is cut resistant but not cut-proof. Do not subject to high speed moving parts or serrated edges. Sanitized® is a registered trademark of Sanitized® AG



Skinny Dip® Kevlar®



The most recent year for which the Bureau of Labor statistics published hand injury data cited more than 160,000 workers experienced hand or finger injuries requiring days away from work. Approximately 140,000 of those injuries were caused by contact with sharp objects such as sharp-edged equipment. Showa Best Glove manufactures a complete offering of hand/arm protection styles to resist cuts and prevent injuries that are common in today's

workplace.



Zorb-IT Ultra®

Nitri-Flex® Kevlar®

Zorb-IT[®] Ultimate

61



Zorb-IT[®] Ultimate HV

Nitri-Pro®

Nitri-Flex[®] Ultimate



Showa Best Glove is proud to be recognized as a licensed manufacturer of DuPont Kevlar® PPE. We manufacture a variety of styles utilizing Kevlar® cut resistant fibers. Polymer coatings may be added to increase grip, add abrasion resistance, or increase puncture resistance in a wide range of applications.



Terry-Plus™

NRK™

Zorb-IT[®] Ultimate HV NEW

MXOA* Sponge Nitrile, Flat-Dipped, Seamless Stretch Kevlar® Liner

ITEM NO. 4567-06 4567-07 4567-08 4567-09 4567-10 4567-11	SIZE Extra Small Small Medium Large Extra Large Extra Extra Large	DESCRIPTION • Sponge nitrile technology • Cut-resistant stretch Kevlar® liner • MXOA – maximum oil absorbency • ANSI CUT LEVEL 3*	COLOR Yellow w/ Hi-Vis Orange coating	GRIP Sponge	PACKAGING 6 dozen pair per case Cat II
--	---	---	---	----------------	--

GLOVE APPLICATIONS Mechanical and automotive, construction, machine or compartment assembly, recycling, bottling, glass handling.

Nitri-P	r0®				
Fully-Coa	ated Nitrile, wi	th Kevlar® Liner			
ITEM NO. 7965R-09 7965R-10 GLOVE APPI	SIZE Medium Large JCATIONS Med	DESCRIPTION • Reinforced safety cuff • Cut-resistant Kevlar® liner • ANSI CUT LEVEL 3* chanical and automotive, construction, machine or	COLOR White w/ Navy coating compartment ass	GRIP Rough embly, recycli	PACKAGING 6 dozen pair per case ing, bottling, glass handling.
	ex[®] Ultima bed Nitrile, Sea	te amless Stretch Cut-Resistant Kevlar® Liner			
ITEM NO. 5900-06 5900-07 5900-08 5900-09 5900-10	SIZE Extra Small Small Medium Large Extra Large	DESCRIPTION • Ergo-design for maximum comfort • Breathable Kevlar® stretch liner • Color-coded cuff indicating size • ANSI CUT LEVEL 2*	COLOR Yellow w/ Green coating	GRIP Textured	PACKAGING 6 dozen pair per case Cat II
GLOVE APPI	ICATIONS Med	hanical and automotive, construction, machine or	compartment ass	embly, recycli	ing, bottling, glass handling. MADE IN AMERICA
	n Coated Cut-F	Resistant Kevlar®			

ITEM NO.	SIZE	DESCRIPTION	COLOR	GRIP	PACKAGING
NRKS-07	Small	 Screen coated, palm-coated 	Yellow	Coated	4 dozen pair per case
NRKM-08	Medium	Fully launderable		palm	
NRKL-09	Large	 Breathable cut-resistant Kevlar[®] 			
NRKXL-10	Extra Large	ANSI CUT LEVEL 2*			

GLOVE APPLICATIONS Material handling, mechanical and automotive, machine or compartment assembly, parts assembly, glass handling.

Terry-	Plus™				MADE IN AMERICA
Dotted,	Cut-Resistant H	Kevlar®/Cotton Loop-out Terry			
ITEM NO. 937C-08 937C-09 937C-10	SIZE Medium Large Extra Large	DESCRIPTION • Coated w/dots both sides • Fully launderable • Terry cloth cut-resistant Kevlar®/cotton • ANSI CUT LEVEL 3*	COLOR Yellow	GRIP Dotted	PACKAGING • 6 dozen pair per case • 1 dozen pair per polybag
GLOVE APP machine or	LICATIONS Auto	motive, handling hot objects, material handling, me sembly, metal stamping.	chanical and aut	omotive,	

The Original Nitty Gritty®

Fully-Coa	ated Natural Rubb	per, Kevlar® Liner, Cotton Interlock	*In compliance	21CFR, parts 170-199	
ITEM NO. 68NFW-09 68NFW-10	SIZE Medium Large	DESCRIPTION • Reinforced Safety Cuff • Cut-resistant Kevlar [®] liner • ANSI CUT LEVEL 3*	COLOR Yellow	GRIP Wrinkle	PACKAGING 6 dozen pair per case
		and the sub-set from the sub-state and state to such	I'		4542

GLOVE APPLICATIONS Glass handling, bottling, lumber, brick and tile handling, maintenance.

SHOWA® 540

13-Gauge Engineered Cut-Resistant HPPE Fiber with Polyurethane Palm Coating

ITEM NO. 540-S 540-M	SIZE Small Medium	DESCRIPTION • 13-gauge cut-resistant HPPE engineered fiber**	COLOR White w/ White	GRIP Smooth	PACKAGING 6 dozen pair per case
540-L 540-XL 540-XXL	Large Extra Large Extra Extra Large	 Polyurethane palm coating ANSI CUT LEVEL 2* 	coating		C C EN 388 4241

GLOVE APPLICATIONS Intricate sharp parts handling, construction, glass handling, bottling, canning, sheet metal work, automotive, fabrication.

SHOWA® 541

13-Gauge Engineered Cut-Resistant HPPE Fiber with Polyurethane Palm Coating

ITEM NO.	SIZE	DESCRIPTION 13-gauge cut-resistant URDE continuent of the state 	COLOR	GRIP	PACKAGING
541-S	Small		Gray	Smooth	6 dozen pair per case
541-M 541-L 541-XL 541-XXL	Medium Large Extra Large Extra Extra Large	 HPPE engineered fiber** Polyurethane palm coating ANSI CUT LEVEL 2* 	w/ Gray coating		C C EN 388

GLOVE APPLICATIONS Intricate sharp parts handling, construction, glass handling, bottling, canning, sheet metal work, automotive, fabrication.

SHOWA® 545

A REAL PROPERTY OF THE PROPERT

Nitrile Palm Coating, 13-Gauge Seamless Cut-Resistant HPPE Liner

545-S 545-M 545-L	SIZE Small Medium Large Extra Large	DESCRIPTION • Nitrile palm coating • Cut-resistant HPPE liner** • Abrasion resistant • ANSI CUT LEVEL 2*	COLOR Gray w/ Blue coating	GRIP Textured	PACKAGING 12 dozen pair per case
-------------------------	---	--	-------------------------------------	------------------	-------------------------------------

GLOVE APPLICATIONS Intricate sharp parts handling, construction, glass handling, bottling, canning, sheet metal work, automotive, fabrication.

*ANSI/IS1EA 105-2005 American National Standard for Hand Protection Selection Criteria

**HPPE (High Performance Polyethylene) – a strong fiber that offers the utmost strength at a minimal weight and is 15 times stronger than steel or aramid fiber. Do not subject to high speed or serrated edges.

Kevlar® is a registered trademark of E.I. DuPont de Nemours and Company. Kevlar® is cut resistant but not cut-proof. Do not subject to high speed moving parts or serrated edges.



The Original Nitty Gritty®





These styles are constructed with seamless, highperformance polyethylene (HPPE) fibers.** Showa's innovative liner technology and their utilization of these strong HPPE fibers combine to give the wearer maximum comfort and dexterity while being protected from cuts or lacerations.



SHOWA® 545

SHOWA® 540

SHOWA® 541







Showa Best Glove is now officially recognized as a Trademark Licensee partner of D.S.M. Dyneema N.V. This partnership will have an immediate and sustained impact on many of our high performance fiber categories. Additionally, Showa Best Glove will be able to offer the latest innovations in Dyneema® fiber technology to our customers. All of our hand protection products with Dyneema[®] fiber are clearly marked throughout the catalog.

Our D/FLEX series of hand protection utilizes several different combinations of engineered fibers (e.g. Dyneema®, steel, composite yarns). The D/FLEX series provides an elevated level of cut resistance in heavy duty and light weight options.

D/FLEX®

D/FLEX® Plus

1

STAINLESS STEEL & HIGH PERFORMANCE FIBERS

			PLIIO		
D/FLEX®					MADE IN AMERICA
10-Gauge	Seamless Cut-F	Resistant Knit 🛛 🔿 Dyneema®			*In compliance 21CFR, parts 170-199
ITEM NO. 910-06 910-07 910-08 910-09 910-10	SIZE Extra Small Small Medium Large Extra Large	DESCRIPTION • Engineered fiber with Dyneema® • Ambidextrous • Fully launderable • Approved for food handling • ANSI CUT LEVEL 4*	COLOR White	GRIP N/A	PACKAGING 12 gloves per case
GLOVE APPLI meat and pou	CATIONS Food pr try industry, comm	ocessing, cutting, glass handling, sheet metal han hercial fishing, restaurants.	dling,		
10-Gauge	Seamless Cut-F	Resistant Knit 🛛 🔿 Dyneema°			
ITEM NO. 910C-06 910C-07 910C-08 910C-09 910C-09 910C-10	SIZE Extra Small Small Medium Large Extra Large	DESCRIPTION • Engineered fiber with Dyneema® • Coated w/dots • Ambidextrous • Fully launderable • ANSI CUT LEVEL 4*	COLOR White	GRIP Dotted both sides	PACKAGING 12 gloves per case
GLOVE APPLI	CATIONS Razor k	nives, material handling, warehousing, commercia	al fishing, glass hand	dling.	
D/FLEX®	Plus				MADE IN AMERICA
7-Gauge S	Seamless Cut-Re	esistant Knit			*In compliance 21CFR, parts 170-199
ITEM NO. 917-06 917-07 917-08 917-09 917-10	SIZE Extra Small Small Medium Large Extra Large	 DESCRIPTION Engineered fiber with four strands of stainless steel Ambidextrous Fully launderable Approved for food handling ANSI CUT LEVEL 5* 	COLOR White	GRIP N/A	PACKAGING 12 gloves per case
7-Gauge S	Seamless Cut-Re	esistant Knit			
ITEM NO. 917C-06 RH 917C-07 RH 917C-08 RH 917C-09 RH 917C-10 RH	SIZE Extra Small Small Medium Large Extra Large	 DESCRIPTION Engineered fiber with four strands of stainless steel Right-hand palm coated w/dots Fully launderable ANSI CUT LEVEL 5* 	COLOR White	GRIP Dotted palm	PACKAGING 12 gloves per case
GLOVE APPLI	CATIONS Razor k	nives, material handling, warehousing, commercia	al fishing, glass hand	dling.	
U	Seamless Cut-Re				
ITEM NO. 917C-06 LH 917C-07 LH 917C-08 LH 917C-09 LH 917C-09 LH 917C-10 LH	SIZE Extra Small Small Medium Large Extra Large	DESCRIPTION Engineered fiber with four strands of stainless steel Left-hand palm coated w/dots Fully launderable ANSI CUT LEVEL 5* 	COLOR White	GRIP Dotted palm	PACKAGING 12 gloves per case

GLOVE APPLICATIONS Cutting, glass handling, sheet metal handling, commercial fishing.

*ANSI/IS1EA 105-2005 American National Standard for Hand Protection Selection Criteria. Dyneema® is a registered trademark of Royal DSM N.V. Dyneema® is cut resistant but not cut-proof. Do not subject to high speed moving parts or serrated edges.

HIGH PERFORMANCE FIBERS

D/FLEX®			MADE IN AMERICA
10-Gauge Seamless Cut-Resistant Wire-Free Knit 🛛 🔿 🗖	yneema®		*In compliance 21CFR, parts 170-199
ITEM NO.SIZEDESCRIPTION8110-06Extra Small• Engineered fiber with Dyneema®8110-07Small• Ambidextrous8110-08Medium• Fully launderable8110-09Large• Approved for food handling8110-10Extra Large• ANSI CUT LEVEL 5	COLOR Blue/ White	GRIP N/A	PACKAGING 12 gloves per case C C EN388 2540
GLOVE APPLICATIONS Food processing, cutting, glass handling, sheet m	netal handling, meat,	/poultry indus	stry, commercial fishing, restaurants.

7-Gauge	Seamless Cut-	Resistant Wire-Free Knit 🛛 🔿 🛡	yneema®		*In compliance 21CFR, parts 170-199
ITEM NO. 8127-06 8127-07 8127-08 8127-09 8127-10	SIZE Extra Small Small Medium Large Extra Large	DESCRIPTION • Engineered fiber with Dyneema® • Ambidextrous • Fully launderable • Approved for food handling • ANSI CUT LEVEL 5*	COLOR Blue/ White	GRIP N/A	PACKAGING 12 gloves per case C C E

GLOVE APPLICATIONS Food processing, cutting, glass handling, sheet metal handling, meat /poultry industry, commercial fishing, restaurants.

D/FLEX®	G4				MADE IN AMERICA
10-Gauge	Seamless Cut	-Resistant Engineered Composite Yarn			*In compliance 21CFR, parts 170-199
_		DESCRIPTION • G4 composite yarn • Color-coded cuff indicating size • Ambidextrous • Fully launderable • ANSI CUT LEVEL 4* /bottling, recycling, material handling, razor ka	COLOR Blue nives, food proc	GRIP Smooth eessing.	PACKAGING • 6 dozen pair per case • 1 dozen pair per polybag Cat II • 0431
10-Gauge	Seamless Cut	-Resistant Engineered Composite Yarn			
ITEM NO. 8210D2S-07 8210D2S-08 8210D2S-09 8210D2S-10	SIZE Small Medium Large Extra Large	DESCRIPTION • G4 composite yarn • Color-coded cuff indicating size • Ambidextrous • Fully launderable • Enhanced wet grip • ANSI CUT LEVEL 4*	COLOR Blue	GRIP Dotted both sides	PACKAGING • 6 dozen pair per case • 1 dozen pair per polybag CEE Cat II

GLOVE APPLICATIONS Glass/bottling, recycling, material handling, razor knives.

*ANSI/IS1EA 105-2005 American National Standard for Hand Protection Selection Criteria

Dyneema® is a registered trademark of Royal DSM N.V. Dyneema® is cut resistant but not cut-proof. Do not subject to high speed moving parts or serrated edges.



D/FLEX®



Our customers requested lightweight products with maximum cut resistance. Our T/FLEX series addresses that request by offering products that are lightweight with cut resistant properties and are ideal for use as a liner or as a standalone product where tactile sensitivity and feel are required.

D/FLEX[®] G4 Dotted both sides

D/FLEX® G4

Smooth

®			(MADE IN AMERICA
ge Cut-Resistant S	Ceamless Knit		*In co	ompliance 21CFR, parts 170-199
SIZE Extra Small Small Medium Large Extra Large CUCATIONS Liner gl	 Ambidextrous Fully launderable Approved for food handling ANSI CUT LEVEL 3* 	COLOR Light Gray	GRIP N/A	PACKAGING 12 gloves per case Cat II
® Plus				MADE IN AMERICA
ge Seamless Cut-F	Resistant Thermax®-Lined Knit 🛛 🔿 Dyneema		*In co	ompliance 21CFR, parts 170-199
	 "Stretch" feel and breathable comfort Ambidextrous Fully launderable Approved for food handling ANSI Cut Level 4* 	COLOR Light Gray	GRIP N/A	PACKAGING 12 gloves per case
LIGATIONS FOOD P	rocessing, inter giove, material nationing, trimming.			
SIZE Extra Small Small Medium Large Extra Large	 DESCRIPTION Engineered fiber with Dyneema® and AlphaSan® "Stretch" feel and breathable comfort with coating Ambidextrous Fully launderable Dotted both sides ANSI Cut Level 4* 			PACKAGING 12 gloves per case
LICATIONS Liner g	love, material handling, trimming.			
istered trademark of Royal DSM jistered trademark of Milliken &	N.V. Dyneema® is cut resistant but not cut-proof. Do not subject to high speed moving Company.	parts or serrated edges.		
	SIZE Extra Small Small Medium Large Extra Large CLICATIONS Liner gl PLUS ge Seamless Cut-F SIZE Extra Small Medium Large Extra Large Extra Large Extra Extra Large CLICATIONS Food p SIZE Extra Small Medium Large Extra Large Extra Large Extra Large Extra Large Extra Large Extra Large Extra Large	Size DESCRIPTION Extra Small - Engineered fiber with Dyneema® and AlphaSan® Medium - Ambidextrous Large - Aubidextrous Extra Large - ANSI CUT LEVEL 3* CATIONS Liner glove, food processing, material handling, trimming. See Seamless Cut-Resistant Thermax®-Lined Knit Size DESCRIPTION Extra Small - Engineered fiber with Dyneema® and AlphaSan® Small - Stretch" feel and breathable comfort Medium - Stretch" feel and breathable comfort Small - Anbidextrous Extra Small - AnsI Cut Level 4* CutArtoNs Forgineered fiber with Dyneema® and AlphaSan® Small - Stretch" feel and breathable comfort Medium - Approved for food handling Large - Aubidextrous Extra Small - Stretch" feel and breathable comfort Medium - Approved for food handling Large - Approved for food handling Extra Small - Approved for food handling Small - Approved for food handling Medium - Approved for food handling Large	Description COLOR Size Description Service Ambidextrous Medium - Engineered fiber with Dyneema® and AlphaSan® Medium - Ambidextrous Medium - Ansi CUT LEVEL 3* CATIONS Liner glove, food processing, material handling, trimming. Plus Second processing, material handling, trimming. Size Description Size Pure and AlphaSan® Size Description Size Description Size Pure and AlphaSan® Size Pure and AlphaSan® Size Pure and AlphaSan® Size Approved for food handling Extra Small - Stretch" feel and breathable comfort Medium - Ambidextrous Brander - Stretch" feel and breathable comfort Will Bunderable - Ansi Cut Level 4* Cutore - S	Purpose AlphaSan AlphaSan Size DESCRIPTION COLOR GRIP Extra Small - Ambidextrous Ambidextrous Light Gray N/A Medium - Ambidextrous - Ambidextrous Light Gray N/A Medium - Ambidextrous - Ambidextrous Light Gray N/A Medium - Ambidextrous - Ambidextrous - Ambidextrous - Ambidextrous CATIONS Liner glove, food processing, material handling, trimming. - Ambidextrous - Ambidextrous - Ambidextrous Plus - Size DESCRIPTION - COLOR GRIP Extra Small - Engineered fiber with Dyneema® and AlphaSan® Light Gray N/A Size DESCRIPTION - COLOR GRIP Extra Small - Engineered fiber with Dyneema® and AlphaSan® Light Gray N/A Size DESCRIPTION - COLOR GRIP Extra Large - Fully launderable - Size Chi fieel and breathable comfort W/A Medium - Stretch "fieel and breathable comfort Light Gray Didtd Size DESCRIPTION - Stretch

-T/FLEX® Plus

-T/FLEX®



Dotted Both Sides



Kevlar® is registered trademark of E.I. DuPont de Nemours and Company.

71

0

D/FLEX® Supreme Sleeve

D/FLEX® Sleeve

T/FLEX[®] Sleeve

T/FLEX® Sleeve with Elastic Thumb Loop

T/FLEX® Sleeve in Hi-Vis

We use engineered fibers to provide maximum protection and comfort for arm protection requirements. Our T/FLEX sleeve is lightweight and wire-free for breathability and higher cut resistance than textile sleeves. Our D/FLEX sleeves are perfect for more demanding cut hazards and are available in wire-free and wire styles.

CUT BESISTANT



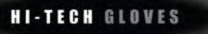




CUT RESISTANT SLEEVES PERFORMANCE FIBERS

D/FLEX®	Supreme Sleeve				MADE IN AMERICA
7-Gauge Se	amless Cut-Resistant St	tainless Steel Knit	Dyneema®		*In compliance 21CFR, parts 170-19
ITEM NO. S927-10 S927-21V	SIZE 10″ long 21″ long with Velcro® straps	DESCRIPTION • Engineered fiber with • Fully launderable • Approved for food han • ANSI CUT LEVEL 5*			PACKAGING 2 sleeves per polybag C C EN388
GLOVE APPLIC	ATIONS Food processing,	glass handling, sheet metal	l, automotive.		
D/FLEX®	Sleeve				MADE IN AMERICA
Seamless C	Cut-Resistant Wire-Free	Knit	Dyneema [®]		*In compliance 21CFR, parts 170-19
TEM NO. \$8110-18 \$8127-21C	SIZE 18" long 21" long with	DESCRIPTION 10-gauge ANSI CUT I 7-gauge ANSI CUT I		N/A	PACKAGING 2 sleeves per polybag 2 sleeves per polybag
GLOVE APPLICA	alligator clips XTIONS Food processing, g	 Engineered fiber with Fully launderable Approved for food han plass handling, sheet metal, a 	ndling		
	ATIONS Food processing, g	 Fully launderable Approved for food han 	ndling		MADE IN AMERICA
T/FLEX® S	ATIONS Food processing, g	 Fully launderable Approved for food han plass handling, sheet metal, a 	ndling		MADE IN AMERICA *In compliance 21CFR, parts 170-19
T/FLEX® S 15-Gauge S ITEM NO. S8115M-10 S8115L-10 S8115L-16 S8115L-16 S8115MHV-16	ATIONS Food processing, g	 Fully launderable Approved for food han plass handling, sheet metal, a 	ndling automotive. Dyneema* COLOF Gray San®	Alphasan GRIP N/A	
T/FLEX® S 15-Gauge S ITEM NO. S8115M-10 S8115L-10 S8115L-16 S8115L-16 S8115LHV-16 S8115LHV-16	ATIONS Food processing, g Sieeve eamless Cut-Resistant H SIZE 10" Sleeve, Medium 10" Sleeve, Large 16" Sleeve, Medium 16" Sleeve, Medium 16" Sleeve, Large	 Fully launderable Approved for food han plass handling, sheet metal, a Knit DESCRIPTION Engineered fiber with Dyneema® and AlphaS Approved for food han Fully launderable 	ndling automotive. Dyneema® COLOF Gray Ming Hi-Vis	Alphasan GRIP N/A	*In compliance 21CFR, parts 170-15 PACKAGING 2 sleeves per polybag CEE EN 388 Cat II
T/FLEX® S 15-Gauge S TEM NO. S8115M-10 S8115L-10 S8115L-16 S8115L-16 S8115LHV-16 S8115LHV-16 S8115LHV-16 GLOVE APPLIC/	ATIONS Food processing, g Sieeve eamless Cut-Resistant H SIZE 10" Sleeve, Medium 10" Sleeve, Large 16" Sleeve, Medium 16" Sleeve, Medium 16" Sleeve, Large	 Fully launderable Approved for food han plass handling, sheet metal, a Cnit DESCRIPTION Engineered fiber with Dyneema® and AlphaS Approved for food han Fully launderable ANSI CUT LEVEL 4* lass handling, sheet metal, a 	ndling automotive. Dyneema® COLOF Gray Ming Hi-Vis	Alphasan GRIP N/A	*In compliance 21CFR, parts 170-15 PACKAGING 2 sleeves per polybag CEE EN 388 Cat II

*ANSI/IS1EA 105-2005 American National Standard for Hand Protection Selection Criteria Dyneema® is a registered trademark of Royal DSM N.V. Dyneema® is cut resistant but not cut-proof. Do not subject to high speed moving parts or serrated edges AlphaSan® is a registered trademark of Milliken & Company.



Careful study of end user needs led to the development of the Showa Hi-Tech line of gloves.

HIGH PERFORMANCE

SHOWA® BO500B

В

В

В

В

13-Gauge Engineered Nylon with Polyurethane Palm Coating

TEM NO. B0500B-S B0500B-M B0500B-L B0500B-XL B0500B-XXL	SIZE Small Medium Large Extra Large Extra Extra Large	DESCRIPTION • 13-gauge engineered nylon • Polyurethane palm coating	COLOR Black w/ Gray coating	GRIP Smooth	PACKA 6 dozen per cas

GLOVE APPLICATIONS Intricate small parts assembly, inspection, Fabrication, construction, electronic circuitry, automotive.

SHOWA® BO500W

13-Gauge Engineered Nylon with Polyurethane Palm Coating

B0500W-S Small G0500W-M Medium	DESCRIPTION • 13-gauge engineered nylon • Polyurethane palm coating	COLOR White w/ White coating	GRIP Smooth	PACKAGING 6 dozen pair per case
--------------------------------	---	---------------------------------------	----------------	---------------------------------------

GLOVE APPLICATIONS Intricate small parts assembly, inspection, Fabrication, construction, electronic circuitry, automotive.

SHOWA® BOGOO

13-Gauge Engineered Nylon with Polyurethane Fingertip Coating

ITEM NO. B0600-S B0600-M B0600-L B0600-XL	SIZE Small Medium Large Extra Large	DESCRIPTION • 13-gauge engineered nylon • Polyurethane fingertip coating	COLOR White w/ White coating	GRIP Smooth	PACKAGING 6 dozen pair per case	Z
GLOVE APPLICATIONS Intricate small parts assembly, inspection,						

GLOVE APPLICATIONS Intricate small parts assembly, inspection, Fabrication, construction, electronic circuitry, automotive.

These styles represent the very first flat-dipped Polyurethane (PU) gloves offered in the industrial hand protection marketplace, another example of Showa's innovative technology that has reshaped the hand protection industry.





n pair

EN 388

3131

B0500B

B0500W

se

HI-TECH GLOVES

SHOWA® B0700

Unsupported 11 Mil PVC

ITEM NO. B0700S-07 B0700M-08 B0700L-09 B0700XL-10	SIZE Small Medium Large Extra Large	DESCRIPTION • Unsupported 11 mil PVC • Embossed grip • Patented slip on construction	COLOR White	GRIP Embossed	PACKAGING • Individually polybagged • 10 pair per polybag • 24 polybags per case
GLOVE APPLICATIONS Analyzing samples, critical environments, clean rooms, electronics, pharmaceuticals.					

€

ase

SHOWA® A0520

13-Gauge Engineered Liner with Static-Dissipative, Polyurethane Palm Coating

A0520-M Medium w/ sta	PTION COLOR uge engineered liner White tic-dissipative fibers w/ Gray m area coating	GRIP Smooth G dozen pair per ca
-----------------------	---	---------------------------------------

GLOVE APPLICATIONS Analyzing samples, critical environments, clean rooms, electronics, pharmaceutical.

SHOWA® A0600

13-Gauge Engineered Static-Dissipative Liner, Uncoated

0121

GLOVE APPLICATIONS Electronics, chips and circuit board manufacturing, intricate small parts handling.

SHOWA® A0610

13-Gauge Engineered Static-Dissipative Liner with Polyurethane Fingertip Coating

A0610-S S A0610-M I A0610-L I	SIZE Small Medium Large Extra Large	DESCRIPTION • 13-gauge engineered liner w/ static-dissipative fibers • Polyurethane fingertip coating	COLOR Gray w/ White coating	GRIP Smooth	PACKAGING 6 dozen pair per case C C E
-------------------------------------	---	--	--------------------------------------	----------------	---

GLOVE APPLICATIONS Electronics, chips and circuit board manufacturing, intricate small parts handling.

SHOWA® A0620 13-Gauge Engineered Static-Dissipative Liner with Polyurethane Palm Coating DESCRIPTION PACKAGING A0620-S Small • 13-gauge engineered liner Gray Smooth 6 dozen pair per case A0620-M Medium w/ static-dissipative fibers w/White CE A0620-L Large Polyurethane palm coating coating A0620-XL Extra Large

GLOVE APPLICATIONS Electronics, chips and circuit board manufacturing, intricate small parts handling.











Seamless liners reduce contaminants while providing outstanding fit and comfort. Flexible polyurethane coatings provide excellent grip for oily parts while the porous characteristic of PU also allows hands to breathe. This combination of comfort and function enhances worker compliance and increases productivity. Ideal for assembly operations where touch, sensitivity, dexterity and cleanliness are a priority. Protect your delicate parts from lint, fingerprint contamination and static electricity with Showa Hi-Tech gloves. Protect your hands from cuts by utilizing the Hi-Tech gloves that are knitted with **HPPE** (High Performance Polyethylene).**

SHOWA® B0700

SHOWA® A0520

SHOWA® A0600

SHOWA® A0610

SHOWA® A0620

**HPPE (High Performance Polyethylene) – a strong fiber that offers the utmost strength at a minimal weight and is 15 times stronger than steel or aramid fiber. Do not subject to high speed or serrated edges.





These styles are constructed with seamless, highperformance polyethylene (HPPE) fibers.** Showa's innovative liner technology and their utilization of these strong HPPE fibers combine to give the wearer maximum comfort and dexterity while being protected from cuts or lacerations.

SHOWA® 540

SHOWA® 541

SHOWA® 545

HIGH PERFORMANCE CUT-RESISTANT GLOVES

SHOWA® 540

13-Gauge Engineered Cut-Resistant HPPE Fiber with Polyurethane Palm Coating

GLOVE APPLICATIONS Critical environments where cut/laceration hazards are present, electronics, circuit boards, semiconductor, small parts assembly.

SHOWA® 541

13-Gauge Engineered Cut-Resistant HPPE Fiber with Polyurethane Palm Coating

GLOVE APPLICATIONS Critical environments where cut/laceration hazards are present, electronics, circuit boards, semiconductor, small parts assembly.

SHOWA® 545

Nitrile Palm Coating, 13-Gauge Seamless Cut-Resistant HPPE Liner

ITEM NO.	SIZE	DESCRIPTION	COLOR	GRIP	PACKAGING
545-S	Small	Nitrile palm coating	Gray	Textured	12 dozen pair per case
545-M 545-L	Medium Large	 Cut-resistant HPPE liner** Abrasion resistant 	w/ Blue coating		CE EN 388
545-XL	Extra Large	 Machine washable ANSI CUT LEVEL 2* 			4242

GLOVE APPLICATIONS Critical environments where cut/laceration hazards are present, electronics, circuit boards, semiconductor, small parts assembly.

Showa Best Glove Hi-Tech products are a popular choice for "Silicone-Valley" manufacturers, critical environments and electronic circuitry. These gloves are unique in offering product protection as well as hand protection. Additionally, some of these products offer anti-static and dissipative properties.

*ANSI/IS1EA 105-2005 American National Standard for Hand Protection Selection Criteria

** HPPE (High Performance Polyethylene) – a strong fiber that offers the utmost strength at a minimal weight and is 15 times stronger than steel or aramid fiber. Do not subject to high speed or serrated edges.

HI-TECH HAND PROTECTION SPECIFICATIONS

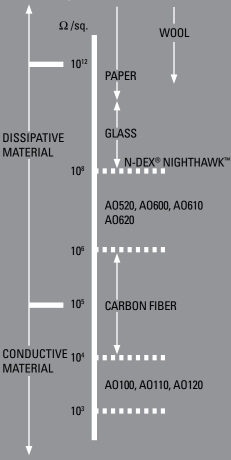
PARTICLE COUNT DATA

The particle count data shows the tendency of gloves to shed particles and cause product contamination. The data illustrates the cleanliness of the textile portion. The particle count data was generated using JIS-B-9923 Method by tumbling the gloves and using optical particle counter. Each value is the average of four tests.

Particle Size	Particle
(Micron)	Count
A0520	
0.3	119
0.5	101
1	77
2	37
5	9
A0600	
0.3	2437
0.5	1812
1	1002
2	351
5	23
A0610	
0.3	5775
0.5	4363
1	2460
2	964
5	105
A0620	
0.3	3788
0.5	2966
1	1811
2	792
5	105
B0700	
0.3	18
0.5	15
1	7
2	2
5	0
B0600	
0.3	18
0.5	15
1	7
2	2
5	0
B0500	
0.3	408
0.5	223
1	148
2	118
5	84

ESD PROPERTIES

This chart shows the range of surface electrical resistivity characteristics of ESD dissipative and conductive gloves from Showa Best Glove.



ANALYSIS OF EXTRACTABLE IONS IN POLYURETHANE COATING

The extractable ion analytical data shows the chemical cleanliness of mainly the polyurethane coating. The data was generated by the ICP Analytical method. Most ions were below the detection limit. The Polyurethane coating is extremely clean and free from chemical contaminants.

Subject	Quantity (%)	Subject	Quantity (%)
QUALITA	TIVE ANALYS	IS	
Al	<0.01	Мо	<0.001
As	< 0.01	Nb	<0.01
Au	<0.01	Nd	<0.01
В	<0.01	Ni	<0.001
Ba	< 0.001	P	<0.01
Be	<0.001	Pb	<0.01
Bi	<0.01	Pd	<0.01
Са	0.004	Sb	<0.01
Cd	<0.001	Se	<0.01
Ce	<0.01	Si Sn	<0.01
Со	<0.001	Sn	<0.01
Cr	<0.001	Sr	<0.01
Cu	<0.001	Та	<0.01
Fe	<0.001	Те	0.01
Ge	<0.01	Ti	0.1
La Li	< 0.001	TI V	<0.01
	<0.001		<0.001
Mg	< 0.001	Zn	<0.001
Mn	<0.001	Zr	<0.001
QUANTI	TATIVE ANALY	'SIS	
Ti	0.12	*Na	<0.002
Са	0.004	*K	<0.001

Mg

0.001

SURFACE RESISTIVITY EFFECTS OF LAUNDERING

This table shows the surface and volume resistivity after washing of glove A0600. The surface resistivity shows a steady rise with increased number of washings.

Recommended Laundering Procedures: Gloves should be laundered up to 40° C (104° F) in neutral detergent. Hang to dry.

Number of Washings	Surface Electrical Resistivity (Ω)	Volume Electrical Resistivity (Ω • CM)
	4.3 x 10 ⁶	3.2 x 10 ⁷
	2.0 x 10 ⁷	1.1 x 10 ⁸
2	7.8 x 10 ⁷	3.1 x 10 ⁸
3	3.1 x 10 ⁸	1.5 x 10 ⁹
4	5.2 x 10 ⁸	2.7 x 10 ⁹
	6.1 x 10 ⁹	7.3 x 10 ¹⁰
10	8.3 x 10 ¹¹	5.4 x 10 ¹²
15	1.8 x 10 ¹²	1.2 x 10 ¹³



ABOUT SHOWA BEST GLOVE

SHOWA BEST GLOVE IS...

The 2009 integration of Showa Glove and Best Glove created a powerhouse of hand protection. Showa Glove and Best Glove combined have well over a century of hand protection innovations under one roof. SBG is an innovative leader in developing, manufacturing and supplying premium quality hand protection to industrial and medical professionals around the world. An innovative pioneer, SBG boasts an impressive list of firsts in hand protection technology.

INNOVATION

By percentage, no other glove manufacturer spends more on research and development and overall technical services than does Showa Best Glove. With our state-of-the-art eightthousand-square-foot Tillotson-Looper Research Center, Showa Best Glove not only develops new hand protection but also conducts the most comprehensive chemical analysis and testing within the personal protective equipment industry. Showa Glove introduced the world's first flat dipped seamless knit glove, the **ATLAS** Fit® in 1994. It's that commitment that delivers revolutionary breakthroughs like N-DEX® and N-DEX Free®, the world's first disposable nitrile and accelerator-free nitrile gloves.

SUPPORT

Showa Best Glove's dedicated roster of worldwide sales representatives means that no matter where you and your job are, access to a knowledgeable hand protection expert is always nearby. Showa Best Glove hand protection specialists can help you identify your hazardous challenges in the workplace and the hand protection solutions to meet them. And with our new website simply click onto "Contact Us" and find your salesperson by zip code. And don't forget to ask for a comprehensive Hand & Arm Hazard Assessment[™] from the Showa Best Glove Sentinel Program.

SERVICE

Extending the absolute best in customer service is more than simply lip service at Showa Best Glove. We consistently achieves a 98(+)% customer satisfaction and on-time product delivery score. Our Customer Service department consistently ranks among the top among safety manufacturers of any size. That satisfaction rating also owes to our continuous development of new and more customer-friendly terms for doing business. Programs like our Best Bet[™] trial order program allow customers to try before they buy. Simply purchase a case quantity of a glove through your authorized Showa Best Glove distributor and if you're not satisfied, return the gloves and pay nothing.

OUR QUALITY

At Showa Best Glove, we are dedicated to supplying you with the highest quality hand protection available in the world today. We have dedicated professionals at each of our manufacturing facilities to ensure that every glove meets our tight specifications for quality. Many of our manufacturing facilities are also ISO 9001 registered. The goal of our total quality management program is to provide you, our customer, with total satisfaction.

WHAT'S THE BEST GLOVE/SLEEVE FOR ME?

To help determine which SBG glove/sleeve to use in a specific application, visit www.showabestglove. com or contact Showa Best Glove Technical Services via Showa Best Glove Customer Service at 800-241-0323. Let the experts in hand/arm protection for over half a century ensure that you choose the right product for the right application.

GLOVE LAUNDERING

Many of our gloves can be laundered, which means they can be washed or dry cleaned and then re-used for added value. We include specific laundering instructions with the appropriate SBG glove styles.

SANITIZED®

Showa Best Glove supported and cut-and-sewn gloves are Sanitized[®], a value-added process in which we chemically treat the fabrics we make for our gloves with an anti-microbial bacteriostat, which retards the growth of mold, mildew, and other normal skin microbes and helps negate the effects of perspiration. This means SBG Sanitized[®] gloves stay fresher and serviceable longer, giving you greater value.

SENTINEL PROGRAM/EXPERT HAND & ARM ASSESSMENTS

For a comprehensive, no-obligation analysis of all your glove needs, including chemical-resistant gloves, and our Sentinel Program, please contact Showa Best Glove Customer Service at 800-241-0323. A Showa Best Glove sales representative will then contact you or the appropriate individuals within your organization to discuss and arrange details of the assessment. After the assessment, you will receive a detailed, written report with our recommendations for a hand-and-product-protection program designed to give you the most cost-effective combination of safety and productivity.

BEST BET TRIAL ORDER PROGRAM

Our Best Bet trial order program lets you evaluate our protective products in actual applications and conditions on a no-risk, satisfaction-or-nopay basis. Trial order either a case, a dozen or a dispenser of the style most suited to your needs. We'll pay the freight. You'll have thirty days from distributor invoice date to test the products to determine if they're the solution to your particular hand/arm or product protection problem. We bet they will be, but if you're not completely satisfied, you don't pay for the gloves. It's that simple. Ask your authorized Showa Best Glove distributor or sales representative, or call our Customer Service Department in Menlo, GA (800-241-0323) for details on how to place a Best Bet order.

GLOVE/SLEEVE SAMPLES

Upon request, Showa Best Glove will provide you with actual glove/sleeve samples to assist you in determining which SBG glove/sleeve to use in a particular application. Call, fax or e-mail your sample request(s) to the following contact information:

Sample Department Showa Best Glove, Inc. 579 Edison Street P.O. Box 8 Menlo, GA 30731 FAX: 706-862-6528 samples@showabestglove.com www.showabestglove.com

ASSOCIATIONS

Showa Best Glove is a member of the following industry associations:

American Chemical Society/ACS American Industrial Hygiene Association/AIHA American Institute of Chemical Engineers (AIChE) American Society for Quality (ASQ) (formerly American Society for Quality Control)

ASTM International International Safety Equipment Association/ISEA

Institute of Environmental Sciences and Technology/IEST

National Fire Protection Association/NFPA National Hand Protection Association/NHPA International Glove Association/IGA Safety Equipment Distributors Association/SEDA

Showa Best Glove is a proud partner with DuPont[™] and is a licensed U.S. manufacturer for cut-resistant Kevlar[®] gloves and apparel.

WHAT MAKES THE BEST GLO 82

POLYMERS

Naturally occurring and man-made polymers are essential building blocks of hand protection. Specific polymers protect workers from specific hazards. There is no ideal glove that works in every situation. Showa Best Glove utilizes a variety of polymer coatings and fabrics, designed for a variety of tasks.

NATURAL RUBBER

Natural Rubber, the most elastic substance known is found in over two hundred plants including the rubber tree (Hevea Brasiliensis), the source of natural rubber latex used to manufacture some Showa Best aloves.



Natural rubber is a flexible and soft, vet tough and durable coating that provides excellent protection from physical hazards and provides an

outstanding grip. Natural rubber provides excellent protection from exposure to aqueous chemicals such as acids and caustics, and limited protection from alcohols and ketones. Natural rubber gloves do not hold up well in organic solvents, oils, greases or fuels such as kerosene or gasoline.



NEOPRENE (Polychloroprene, CR)

Strong, durable Neoprene gloves provide excellent protection from physical hazards such as cuts and abrasions and also provide excellent chemical resistance for protection from exposure to organic and inorganic acids. Neoprene gloves also provide excellent

protection from many organic solvents, oils, greases and petrochemicals and resist degradation from ozone, sunlight and oxidation. In addition, Neoprene remains functional and flexible at temperatures ranging from -10° to 300° F (-23° to 150° C).

NITRILE (Acrylonitrile-Butadiene Rubber)

Nitrile, a versatile synthetic copolymer, is used to make a variety of gloves ranging from heavy-duty work gloves to ultrathin medical and clean room gloves. Nitrile coating provides tough protection from physical hazards such as cut, puncture or abrasion. Nitrile dipped gloves also provide chemical resistance to petrochemicals (especially

fuels), oils, greases, pesticides and other agricultural chemicals while providing excellent dexterity.



PVC (Polyvinyl Chloride)

PVC is an economical synthetic thermoplastic polymer that is exceptionally durable. PVC gloves provide excellent protection from limited chemical exposure and physical hazard protection. They are noted for being durable and function well in temperatures ranging from -30° up to 212°F (-34° up to 100° C).

BUTYL (Butyl Rubber)

Butyl Rubber's tight molecular structure provides excellent chemical resistance to gases and ketones. Butyl gloves are manufactured in unsupported version only and are used by the military for protection from chemical warfare agents. Butyl rubber is severely affected by exposure to fuels and aliphatic and aromatic hydrocarbon solvents.

VITON® (Fluoroelastomer)

Viton provides excellent chemical resistance to fuels used in the aerospace industry. It provides excellent protection from exposure to aromatic hydrocarbons such as benzene, toluene or xylene. Viton gloves are available in unsupported version only. For working with extremely hazardous chemicals such as carcinogenic or highly toxic chemicals, Viton works where no other glove works.

POLYMER COMBINATIONS FOR THE BEST OF BOTH WORLDS

Certain combinations of polymers are used to make hybrid gloves. Neoprene over natural rubber latex is used in Best® Chem Master™ gloves. Viton over Butyl is used to make the highly chemical resistant Best® Viton® II glove. Nitrile is used as an overdip in several Showa Best natural rubber gloves to provide added resistance to aging, ozone and chemicals.



ц.,

ш.

ى

Knitwrist: designed to keep glove firmly in place, prevents debris from entering glove, enhances warmth, should not be used where quick glove removal is needed.

Safety Cuff: allows glove to slide on and off easily, helps protect wrist, releases quickly from hand, won't soften when exposed to perspiration or washing.

Gauntlet: provides additional

protection for lower forearm, allows maximum forearm dexterity, lets glove slide off easily, protects wrist, releases quickly from hand.

Note: Unsupported gloves may have a rolled cuff, a serrated cuff or a straight cuff.

10'

-12

-14'

-16'

-18

Color Coded Cuffs: Many of our styles have color-coded cuffs for easy size identification and pairing after laundering.



S

Ζ

G

_

S

ш

۵.

8

G





Note: Some Showa Best gloves have no special grip design, yet still provide good gripping power due to the intrinsic properties of the particular glove polymer

Flat Dipped Technology: The process where various polymers are dipped onto a seamless liner to form a palm coating. This coating enhances grip, dexterity, and puncture and abrasion resistance. The open back design on flat dipped gloves also allows hands to breathe and increases flexibility.

Disposable Gloves: This category of unsupported gloves is generally characterized as a thin-gauge glove that is not intended for repeated use. They may have a donning agent such as powder or may be powder-free.

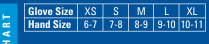
Laminated Gloves: This special nitrile-coated fabric is made by transfer-coating the nitrile polymer onto a textured surface and then laminating the nitrile film onto Sanitized® poly-cotton fabric for superior comfort and flexibility.

Impregnated Gloves: This special nitrile or PVC-coated fabric is made by knife-coating nitrile or PVC directly onto Sanitized[®] cotton fabric.

Supported Gloves: These gloves offer a polymer coating over a cotton, nylon or Kevlar[®] liner. The textile substrate imparts added strength and resistance to abrasion, cuts and punctures.

Unsupported Gloves: These are polymer gloves with no textile lining. These gloves include heavyweight, medium weight or disposable gloves. They may be chlorinated or have a cotton flock lining for easier donning.

Cut Resistant Gloves: This special category is characterized by the utility of the gloves and includes either polymer coated gloves or special high performance yarns that are designed to impart cut-resistance or combinations of these.



Ч Sizing: Use a tape measure to find the circumference of your hand around the SIZE palm area. This is close to your actual glove size. For example, 7" is equal to a size 7 glove. Sizes can vary among different manufacturers and styles. For easy size

OVE

comparison, refer to the above chart 3

and note color coding.

Mil Thickness: 1 mil = 1/1000 of an inch



Sanitized® is a registered trademark of Sanitized AG. Kevlar® is a registered trademark of E.I. DuPont de Nemours and Company.

ADDITIONAL SERVICES

CHEMREST.COM

Showa Best Glove's CHEMREST.com is the website dedicated strictly to selecting gloves for chemical resistance. This user-friendly website contains ASTM and EN compliant chemical resistance data for several thousand chemical tests and includes the following features:

- Several hundred pure chemicals or chemical mixtures tested
- Various Showa Best gloves tested including new styles
- ASTM test methods for two levels of exposure, heavy and intermittent
- ASTM F739-96 Standard Test Method for Permeation by Liquids or Gases Under Conditions of Heavy Continuous Exposure where glove materials are totally immersed in the test chemicals for eight hours
- ASTM F1383-96 Standard Test Method for Permeation by Liquids or Gases Under Conditions of Intermittent Contact where glove material is exposed to the test chemical intermittently
- Degradation testing at four time intervals
- EN 374 ratings for permeation breakthrough time
- Toxicity and risk information for several hundred chemicals
- NFPA health, flammability and reactivity for several hundred chemicals
- International Agency for Research on Cancer status for each chemical
- American Conference of Governmental Industrial Hygienists "Skin-Notation" chemicals are noted
- Environmental Protection Agency's "Extremely Hazardous Chemicals" are noted
- Pictures of each glove with complete information on ordering and uses
- Search the Website by chemical name or CAS number
- E-mail technical questions to Showa Best Glove Technical Services or contact your Best representative in your national or international area
- Print out chemical resistant table to your printer for each chemical
- Linked to showabestglove.com

CUSTOMIZED CHEMREST™ TESTING

Under certain conditions, we can use our stateof-the-industry permeation testing equipment to analyze the particular chemical or chemical mixture from which you're seeking protection to help you determine which Showa Best Glove chemicalresistant glove you should use. Call 800-241-0323, for more information. Some testing procedures are subject to a modest service fee. Quotations offered upon request.

TERMS & CONDITIONS

LIMITED WARRANTY AND DISCLAIMERS

Showa Best Glove warrants only that gloves manufactured by Showa Best Glove will be free from defects in materials and workmanship at the time of manufacture. This limited warranty expires one (1) year after shipment. This limited warranty is exclusive and in lieu of all other warranties, express, implied, or statutory. Showa Best Glove's entire obligation and the exclusive remedy to any party for breach of this limited warranty shall be limited to replacement or refund of the original purchase price of the product, at Showa Best Glove's option, and subject to customer's compliance with Showa Best Glove's Returns policy. Showa Best Glove's limited warranty shall not apply, however, to SBG gloves that have been subject to misuse, accident, or negligence during service, handling, or storage.

DISCLAIMER OF IMPLIED WARRANTIES

All implied warranties which may arise by implication of law or application of course of dealing or usage of trade, including, but not limited to, implied warranties of merchantability or fitness for a particular purpose, are expressly excluded. There are no warranties which extend beyond the description on the face hereof. The end user is solely responsible for the suitability of the glove selection for a particular application.

FORCE MAJEURE

Showa Best Glove shall not be liable for delay in or failure to perform any of its obligations if the delay or failure results directly or indirectly by Force Majeure. "Force Majeure," as used herein means any law, order, regulations, or government action; failure or delay of transportation; suspension or cancellation of any required license(s); insurrection, riots, national emergencies, war, acts of public enemies, strikes or other labor difficulties; inability to obtain necessary labor, manufacturing facilities, materials or components from Showa Best Glove's usual sources; fires, floods or other catastrophes; acts of God or any cause of like or kind beyond our control.



ITEM NO. PRODUCT NAME 84

ITEM NO.

ITEM NO.	PRODUCT NAME	PAGE NO.
DISPOSABLE		
B6005PF	N-DEX® Original Medical	3
	N-DEX® Ultimate	
	CleaN-DEX® Ultimate	
	DermaThin®	
	Real Feel®	
3005PF	Nitri-Care®	10
5005PF	BEST® Latex	13
6005PF, B6005PF	N-DEX® Original Medical	3
6205PF	N-DEX® BWC (Because We Care	3
7005, 7005PF	N-DEX® Original	3
	BEST® Nitrile	
7700PFT	N-DEX® NightHawk®	9
	N-DEX Free [®]	
	N-DEX® Plus	
	BEST® Nitrile	
	N-DEX® Ultimate	
	N-DEX Free® Ultimate	
	N-DEX® NightHawk® Defender	
9905PF	N-DEX® Ultimate	5
CHEMICAL RESI	STANT	
CHM	BEST® Chem Master™	24
	Cannonball™	
	Chloroflex™ II	
	Nitri Master®	
	NSK 24 [™]	
	NSK 26™	
	Value Master™	
55, 558	Natural Rubber Latex HD [™]	16
73, 75, 76	Insulated Super Flex [™]	20
	Neo Hyde®	
460	ATLAS ® 460	20
481	ATLAS ® 481	20
490	ATLAS ® 490	20
574	Tuff Guard [™]	16
610	ATLAS ® 610	23
610R, 612R, 614R	Duz All [™]	19
620	ATLAS ® 620	23
	ATLAS ® 640	
650	ATLAS ® 650	23
	ATLAS ® 660	
	BEST Master®	
	Nitri-DEX®	
	Nitri-Solve®	
	ATLAS® 720	
	Chloroflex [™]	
	Hustler™	
	Super Flex™ PVC	
772	ATLAS ® 772	31

CROSS REFERENCE CHART PRODUCT NAME PAGE NO. 803, 810, 812, 814, L811.....Cannonball[™]......19 878, 878R......BEST® Butyl......35 5122, 6780, 6784, 6797......BEST® Neoprene......24 6731BEST® Shoulder-Length Neoprene27 6780-20......Defensive Guard[™]27 6780R, 6784R, 6797RNeo Grab™24 6781R, 6781R-06, 7703R, 7710R, 7712R, 7714R, **GENERAL PURPOSE** 63NFW, 64NFW, 377SHOWA® Foam Grip 37745 760Nu Fangle™.......45 760V......Nu Fangle[™] Plus45

295054 4000, 4000P......The Original Nitri-Flex®.......46

SHOWA BEST

ITEM NO.	PRODUCT NAME	PAGE NO.
4570	Zorb-IT [®] HV	
4575	Zorb-IT® Extra	
4600	Nitri-Flex® Plus	
7000, 7000P, 7066,		
7166, 7199NC	Nitri-Pro® (Smooth Finish)	50
7000R, 7166R, 7199NC	RNitri-Pro® (Rough Finish)	
7116	Insulated Nitri-Pro®	54
8811, 8814	CharGuard [®]	

CUT RESISTANT/HIGH PERFORMANCE FIBERS

KV300	.ATLAS [®] KV300	59
	.ATLAS [®] KV350	
KV660	.ATLAS [®] KV660	59
NRK	.NRK™	63
S8110-18, S8127-21C	.D/FLEX® Sleeve	73
S8115-10, S8115-16, S8115HV-16, S8115-10T,		
	.T/FLEX® Sleeve	
	.D/FLEX® Supreme Sleeve	
	. The Original Nitty Gritty®	
	.AEGIS KVS4 [™]	
	.SHOWA® 540	
	.SHOWA® 541	
545	.SHOWA® 545	. 64
	. D/FLEX®	
917, 917C	. D/FLEX® Plus	67
937C	. Terry-Plus™	.63
	.Zorb-IT [®] Ultimate	
	.Zorb-IT Ultra®	
	.Zorb-IT® Ultimate HV	
4811	.Skinny Dip® Kevlar®	.60
4900	.Nitri-Flex® Kevlar®	.60
5900	.Num-riex° Ulumate	0:
	. Nitri-Pro [®]	
	.D/FLEX [®]	
	.T/FLEX [®] Plus	
	. T/FLEX®	
	.D/FLEX [®] Plus	
8210, 8210D2S	. D/FLEX® G4	.68

HI-TECH

SHOWA® A0520	76
SHOWA® A0600	
SHOWA® A0610	.76
SHOWA® A0620	76
SHOWA® B0500B	.75
SHOWA® B0500W	.75
SHOWA® B0600	.75
SHOWA® B0700	.76
SHOWA® 540	.79
SHOWA® 541	79
SHOWA® 545	79



www.showabestglove.com

Showa Best Glove, Inc. 579 Edison Street Menlo, Georgia 30731 Phone: 706.862.2302 or 800.241.0323 Fax: 888.393.2666 or 706.862.2666 Email: USA@showabestglove.com www.showabestglove.com

In The United States:

In Canada:

S

CENTER

Ś

Best Manufacturing Ltd. 253 Michaud Street Coaticook, Quebec J1A 1A9 Phone: 800.565.BEST Fax: 819.849.6120 Email: Canada@showabestglove.com www.showabestglove.com

In Australasia:

Z	Phone: 800.565.BEST
0	Fax: 819.849.6120
DISTRIBUTION	Email: Canada@showabestglove.com
5	www.showabestglove.com
8	
_	In Australasia:
<u>~</u>	Best Manufacturing Australia Pty. Ltd.
	32 Sargents Road
ŝ	Minchinbury, NSW 2770
	Phone: 61-2-4883-7367
	Fax: 61-2-8080-8294
	Email: Australia@showabestglove.cor
	www.showabestglove.com
S	www.showabestgiove.com
ш	In Courses
8	In Europe:
	Showa Best Glove S.A.S.
0 F F I C E S	Tour Franklin, La Défense 8
0	92042 Paris La Défense Cedex
	Franco

France

- ES Phone: +33 (0)1 55 62 14 20
 - Fax: +33 (0)1 55 62 14 29
- AL Email: info@showabestglove.eu
 - www.showabestglove.com

SALES OFFICES Menlo, GA – US Headquarters Seattle, WA Coaticook, Quebec Guatemala City, Guatemala Paris, France Bundanoon, Australia Tokyo, Japan

RESEARCH & DEVELOPMENT Menlo, GA Himeji, Japan Penang, Malaysia

MANUFACTURING Menlo, GA Fayette, AL Coaticook, Quebec Guatemala City, Guatemala Himeji, Japan Kangar, Malaysia Ho Chi Minh City, Vietnam