nd Protecti

The wearing of hand protection in hazardous areas is a requirement under regulation 4 of the personal protective equipment at work regulations 1992. This regulation requires employers to provide suitable personal protective equipment to employees exposed to health and safety risks. Gloves protect your hands from hazards such as burns, freezing, electrocution, abrasions, contusions, lacerations and skin complaints such as dermatitis. Gloves should be checked regularly inside and out for any contamination and wear as this can reduce the protection rating of the glove below the standard given. We recommend regular replacement as the best form of protection.

Glove Standards & Types

Simple Design (Category 1)

Gloves with this designation offer protection against light cuts, contusions, abrasions and mild detergents. Suitable for areas of 'minimal risk' where the effects on hands without gloves would be easily reversible or superficial. These products are unmarked and self-certified.

Intermediate Design (Category 2)

Gloves with this designation offer protection against heavier cuts, contusions, abrasions, tears and punctures. Suitable for areas of specific risk: abrasion, blade cuts, tear and puncture. The performance of the glove against these risks is listed below the symbol as shown

Complex Design (Category 3)

For areas/applications that can seriously or irreversibly harm the health. Such products, in addition to the CE type test, will also have to be either produced under an approved quality system OR be typed tested on an annual basis.

BS EN388 Mechanical Hazard Gloves

Mechanical hazards are associated with handling rough or sharp objects that could damage skin such as brick, concrete, glass, and sheet metal. Mechanical hazards are not associated with moving machinery. Gloves can be a hazard if there is a possibility they could snag in moving parts and put the user in danger.

Abrasion Resistant Gloves



a) Abrasion resistance. Scale 1 (low) to 4 (high).

Cut resistance. Scale 1 (low) to 5 (high).

c) Tear resistance. Scale 1 (low) to 4 (high).

d) Puncture resistance. Scale 1 (low) to 4 (high). 0 = Fail. X = No test carried out.

Each Abrasion Resistant

glove has a rating - the higher the number, the greater the protection.









Cut Resistant Gloves.



- a) Abrasion resistance. Scale 1 (low) to 4 (high).
- b) Cut resistance. Scale 1 (low) to 5 (high).
- Tear resistance. Scale 1 (low) to 4 (high).
- d) Puncture resistance. Scale 1 (low) to 4 (high). 0 = Fail. X = No test carried out.

Each Cut Resistant glove has a rating - the higher the number, the greater the protection.











Tear Resistant Gloves



a) Abrasion resistance. Scale 1 (low) to 4 (high).

Cut resistance. Scale 1 (low) to 5 (high).

c) Tear resistance. Scale 1 (low) to 4 (high). a. b. C. d.

d) Puncture resistance. Scale 1 (low) to 4 (high). 0 = Fail. X = No test carried out.

Each Tear Resistant glove has a rating - the higher the number, the greater the protection.









Puncture Resistant Gloves



- a) Abrasion resistance. Scale 1 (low) to 4 (high).
- b) Cut resistance. Scale 1 (low) to 5 (high).
- c) Tear resistance. Scale 1 (low) to 4 (high).

d) Puncture resistance. Scale 1 (low) to 4 (high).

0 = Fail. X = No test carried out.

Each Puncture Resistant glove has a rating - the higher the number, the greater the protection.









BS EN374 Chemical Hazard Gloves

Gloves with this designation offer protection against chemical splash, immersion and micro organism hazards. With the wide variety of chemicals used in today's industries any doubt with the suitability of gloves contact your local branch.



A 'Chemical Resistant' glove with a breakthrough time greater than 30 minutes. The identification letters of 3 chemicals against which the glove was tested will also appear next to the EN number.

A 'Low Chemical Resistant' glove that has failed to achieve the 30 minute breakthrough time. No chemical identification letters are shown.

Micro Organism

BS EN511 Thermal Hazard (Cold) Gloves

Gloves with this designation offer protection against convective and contact cold hazards.



- a) Convective cold resistance. Scale 0 (low) to 4 (high).
- b) Contact cold resistance. Scale 0 (low) to 4 (high).
 - c) Water permeability resistance. Scale 0 (low) to 4
- **a. b. c.** 0 = Fail. X = No test carried out.

BS EN407 Thermal Hazard (Heat) Gloves

Gloves with this designation offer protection against fire, contact heat, convective heat, radiant heat and molten metal.



- a) Burning behaviour resistance. Scale 0 (low) to 4 (high).
- b) Contact heat resistance. Scale 0 (low) to 4 (high).
- c) Convection heat resistance. Scale 0 (low) to 4 (high).
- d) Radiation heat resistance. Scale 0 (low) to 4 (high). e) Small splash molten resistance. Scale 0 (low) to 4 (high).
- f) Large quantity molten resistance. Scale 0 (low) to 4 (high).
- a.b.c.d.e.f.

0 = Fail. X = No test carried out.

Contact Heat Test

A sample is taken from the palm of the glove. The outside of the glove is put on a hot surface and the temperature of the inside of the glove is monitored. The temperature on the inside of the palm sample must not rise by more than 10°C above room temperature for a minimum of 15 seconds.

Performance Scale	Contact temperature	Threshold time
1	100°C	>15 Seconds
2	250°C	>15 Seconds
3	350°C	>15 Seconds
4	500°C	>15 Seconds

Food Symbol



Products that carry the food contact symbol are suitable for use with all food categories (Dry foods, aqueous foods, acidic foods, alcoholic foods and fatty foods). This has been established through conducting tests according to the draft European Standards for food contact migration DD ENV 1186 series.

Ouick Reference

Through the hand protection range, there are a number of quick reference logos to help you choose which level of safety is right for you. Below are the logos and their meanings.



Deters oil and grease and resists oil soak up where oil saturated gloves are a problem in many fabrication plants.



Material is resistant to abrasions for greater protection.



Offers protection against the level of voltage.



Open backed gloves provide extra ventilation to the hand keeping it cooler throughout long periods of use.



Offers extra protection against low impact on the base of the wrist.



Added surface to provide extra grip during application.



Help prevent and relieve pain associated with RSI (repetitive strain injury).



Resists the build-up and conductance of static electricity. Of most benefit when walking on synthetic carpets or near electrical machinery.



Handling intermittently hot objects and materials in high-heat environments.



Offers extra protection against low impact on the wrist or forearm.



Designed to protect hands from refuse which may contain needles and glass.



Added surface to provide exeptional grip during application.



Designed to protect hands from direct contact with sharp edges such as glass, metal, ceramics and other materials.



Chemical resistant gloves for reducing the exposure of our hands to hazardous materials.



Glove is made from heavier material for greater wear and tear.



Designed for use where vibration can cause extreme and permanent damage to the hands.



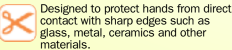
Offers extra insulation protection against cold objects.

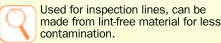


Protective impact resistant gloves protect effectively the palms and wrists against traumatic impacts.



Designed to protect the hand against sharp objects piercing the glove.





Glove Sizing

No two hands are alike. Finger length relative to palm size is not constant from person to person. Additionally what constitutes a comfortable fit can vary considerably between individuals. Using one of the methods below will help you to find an approximate glove size, but no method of measurement can substitute for actually trying them on.

Glove Sizina

Place you right hand as shown, with your index finger against the black line. The measurement that follows the right side of your hand is your approximate glove size. **This is a general guide only.**

Using a Tape Measure and the Sizing Guide

Wrap a tape measure around your hand at the widest point (usually the knuckles) and make a loose fist. Note that measurement, round it to the nearest inch and refer to the chart below to find your approximate glove size.

Measu	ırement	t		Glove	Size	
	6			X-Sm	all	
	7			Sma	ıll	
	8			Mediu	ım	
	9			Larg	e	
-	10			X-Lar	ge	
-	11			XX-La	rge	
-	12			XXX-La	ırge	
Glove Size XS	S	М	L	XL	XXL	XXXL
Sizing Gauge 6	7	8	9	10	11	12

Minimal Risk - General Handling Gloves

The gloves in this section are for general every day use and there is minimal or no risk to the user. Gloves with this designation offer protection against light cuts, contusions, abrasions and mild detergents. Suitable for areas of 'minimal risk' where the effects on



hands without gloves would be easily reversible or superficial. These products are unmarked and self-certified.

TUFFSAFE | Mixed Fibre Gloves

Knitted wrists with a fleece lining. Multi-purpose gloves for lightweight handling.



Mixed Fibre Gloves





Size	Weight per 12	Order Code TFF-961	Price/Pr TB
9	1.10kg	-1050K	46.00
8	1.10kg	-1055K	46.00



Cotton Micro-dot Gloves

100% cotton gloves with micro-dot covered palm, thumb and forefinger.



Stockinette Gloves

Natural Colour

100% cotton. Knitted wrists. Multi-purpose gloves for lightweight handling.



CE	For Minimal Risk Only				
Size	Weig per	ght 12	Order Code TFF-961	Price/Pr TB	
9	3.0	kg	-1020K	22.00	

Stockinette Gloves

Bleached White

100% cotton. Knitted wrists. Multi-purpose gloves for lightweight handling.



	CC	Risk Only			
	Size	Weight per 12	Order Code TFF-961	Price/Pr TB	
l	7		-1010K	40.00	
l	9	2.60kg	-1000K	40.00	
ı					

Cotton Gloves

100% jersey cotton. Knitted wrists and fleece-lined. Multi-purpose gloves for lightweight handling.



~ ~	Only		
Size	Weight per 12	Order Code TFF-961	Price/Pr TB
9	740g	-1045K	58.00









Cotton-Backed Leather Gloves

Leather palms, cotton backs and knitted wrists. For general handling.



67.00

Price/Pr TB

165.00

Terry Towelling Gloves

Weight per 10

32oz

740g

10

Size

10

Thick close loop pile gloves which cushion and protect,

Order Code

TFF-961

-1080K

-1160K



Terry Towelling Gauntlets

Thick close terry-towelling loop pile gloves which cushion and protect, also giving good insulation against heat or cold.













TFF-961

-9002B

Number

PPP-2G

438.00

SEAMLESS







Tuffgrip

General-purpose seamless cotton glove, with a natural latex palm coating to give excellent grip in both wet and dry conditions.

For use in warehouses, Medium-duty giving

good puncture and abrasion resistance.

8



77.00

77.00

77.00

Goat Skin Nappa Gloves

Full grain goat skin gloves provide the highest degree of comfort, flexibility, as well as abrasion resistance. With a cotton stockinette back and velcro fastening to help ensure a good fit the gloves conform to your hands for optimum comfort and dexterity.

-6011B

-6012C

-6013D



Order Code TFF-961	Price/Pr TB
-4800A	258.00
-4801B	258.00
-4802C	258.00
-4803D	258.00
	TFF-961 -4800A -4801B -4802C



Polka-Dot Gloves

Cotton drill backed with polka-dot coated cotton palm, thumb and forefinger. Knitted wrist.



Cotton Drill Gloves

Standard

100% cotton drill. Knitted wrists. For lightweight and medium handling.

Size: 9.

PERSONAL

0	nly			
Colour	Material Weight	Weight per 12	Order Code TFF-961	Price/Pr TB
Navy Blue	6oz	740g	-1121K	52.00
Natural	6oz 7oz	740g 800g	-1100K -1110K	52.00 52.00
	807	850g	-1120K	52.00

Polka-Dot Gloves

Cotton backed gloves, with palms and fingers covered with vinyl dots to give high grip.

Knitted wrists.



l	Only			
	Material Weight	Weight per 12	Order Code TFF-961	Price/Pr TB
l	6oz	0.80kg	-1250K	36.00
l	8oz	0.95kg	-1260K	41.00
l	10oz	1.00kg	-1280K	52.00



Hot Mill Gloves

Canvas fleece double palms, forefinger and thumb, with cotton drill back, knuckles and cuff. Good protection against heat.





Only		
Size	Order Code TFF-961	Price/Pr TB
9	-1130K	93.00

Foam Insulated Gloves

Fluorescent PVC coated foam insulated gloves with jersey lining and knitted wrists.





Risk Only		
Weight per 10	Order Code TFF-961	Price/Pr TB
910g	-1540K	299.00
	Only Weight per 10	Only Weight Order Code per 10 TFF-961



One-piece chrome leather palms with protection on finger tips and knuckles. Cotton backs. 2" cuffs with arterial protection



(+	Risk	NYLON LINED PALMS		
•	Only			
Size	Weight per 12		Price/Pr TB	
10	1.60kg	-1300K	95.00	

Heavy Duty Riggers

Reinforced with extra palm, index finger and thumb protection. Selected split leather palms, knuckles and finger



CE	For Minimal Risk Only		FLEECE LINED	PALMS
Size	Weig per	ght 12	Order Code TFF-961	Price/Pr TB
10	2.00)kg	-1320K	113.00





Chrome leather palms with protection on finger tips and knuckles. Cotton backs.



CF	For Minimal Risk	NYLON LINE	D PALM
Size	Only Weig	nt Order Code	Price/Pr
3126	per 1	2 SSF-961	TB
10	1.60	رو - 1270 K	75.00



Contractor

Superior Riggers

Selected split leather palms, knuckles and finger tips. Fleece-lined palm, cotton drill back. 2" reinforced safety cuffs with arterial protection.



FLEECE LINED

ı	Only			
	Colour	Weight per 12	Order Code TFF-961	Price/Pr TB
	Red/White Blue/Gold	2.70kg 3.00kg	-1360K -1380K	129.00 129.00

Extra Grip Riggers

Maxidot® Standard

Two-piece chrome leather palms with protection on finger tips and knuckles. Cotton backs. 2" safety cuffs with arterial protection patches. Stitched and gathered elasticated backs.







7	Risk	FLEECE LINED	PALMS
Grade	Weight per 12	Order Code TFF-961	Price/Pr TB
Standard	2.60kg	-1800K	108.00

Cold Resistant Riggers

Selected split leather palms, knuckles and finger tips. Cotton drill backs, 2" reinforced safety cuffs with arterial protection. Thinsulate® lined with a knitted wrist for extra



CE	Minimal Risk Only	THINSULATE®	LINED
Size	Weight per 10	Order Code TFF-961	Price/Pr TB
9	4.20kg	-1900K	335.00

Pigsplit Leather Riggers

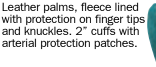
High quality pig grain leather. Heavyweight elasticated cotton



Price/Pr TB Weight per 12 Order Code TFF-961 10 1.90kg -1315K 108.00



Split Leather Riggers





CE	For Minimal Risk Only	FLEECE LIN	IED PALM
Size	Weigl per 1	ht Order Code .2 TFF-961	Price/Pr TB
10	1.90	kg -1310K	93.00

Nappa Palm Riggers





Cowhide Riggers

Cowhide leather palms with protection on finger tips and knuckles. Nylon lined palms, cotton backs. 2" cuffs with



	CE	Minimal Risk Only		HARD WEA FLEECE L	
	Size	Weig per	ght 12	Order Code TFF-961	Price/Pr TB
l	10	3.00)kg	-1290K	225.00



Knitted Wrist Riggers

Selected split leather palms with protection on finger tips, knuckles and index finger. Cotton backs and knitted wrists.



	CE	Minimal Risk Only		
	Size	Weight per 12	Order Code TFF-961	Price/Pr TB
l	10		-1370K	108.00



Open Cuff Chrome Leather Gloves

With 2" open cuffs, easily removed. For general handling. Double palms for heavier use.





₹ R	nimal lisk unly	HARD WEA	
Colour	Weight per 12	Order Code TFF-961	Price/Pr TB
Multi Single	1.70kg 1.60kg	-1330K -1340K	88.00 107.00





113.00

PERSONAL PROTECTION

1.10kg

2.10kg

-1180K

-1200K

Single

Double

Cowhide **Driver's Gloves**

Elasticated back. Lined or unlined. Men's size.



Only			
Size	Weight per 12	Order Code TFF-961	Price/Pr TB
10 - Unlined	1.70kg	-1355K	258.00
10 - Lined	1.70kg	-1358K	273.00

Leather Driver's Gloves

Two-piece all-leather glove. Fleece lined. One-piece back. Elasticated cuff with velcro wrist adjustment.



€	For Minimal Risk Only			
Size	Weight per 12	Order Code TFF-961	Price/Pr TB	
10	2.50kg	-1670K	599.00	

Lined Gauntlet with Reinforced Thumb

Selected split leather one-piece backs. Fully lined, two-piece fleece hand and cotton cuff. Reinforced thumb and forefinger webbing.



Only		
Size	Order Code TFF-961	Price/Pr TB
10	-1960K	232.00



Vinyl Impregnated Gloves Abrasion, oil, grease and water resistant. Economical alternative

to light duty leather work gloves.



CE	Minimal Risk Only		
Size	Weight per 12	Order Code TFF-961	Price/Pr TB
10	3kg	-1990K	77.00



Lined Gauntlets

Selected split leather one-piece backs. Fully lined, two-piece lining, fleece hand and cotton cuff.

Size: 11.



C	ϵ	For Minimal Risk Only		
Сс	lour	Weig per	Order TFF -9	Price/Pr TB
	een Red	3.10 3.10	-160 -162	 201.00 201.00



Fully Lined Gauntlets

Split leather one-piece backs. Fully lined, two-piece lining, fleece hand and cotton cuff.



7	Risk Only		
Colour	Weight per Pair	Order Code SSF-961	Price/Pr TB
Green	250g	-1610K	170.00
Red	250g	-1620K	170.00



Page **807**

HAND PROTECTION - CAT II - ABRASION RESISTANT

Abrasion Resistant Gloves

Mechanical hazards are associated with handling rough or sharp objects that could damage skin such as brick, concrete, glass, and sheet metal. Mechanical hazards are not associated with moving machinery. Gloves can be a hazard if there is a possibility they could snag in moving parts and put the user in danger.



a) Abrasion resistance.

Scale 1 (low) to 4 (high). Cut resistance.

Scale 1 (low) to 5 (high). Scale 1 (low) to 4 (high).

Tear resistance. c) d) Puncture resistance.

Scale 1 (low) to 4 (high).

0 = Fail. X = No test carried out.

Each Abrasion Resistant glove in this section has a rating the higher the number, the greater the protection.



Price/Pr TB

88.00

88.00

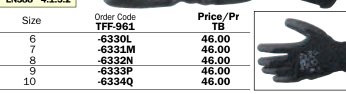
88.00



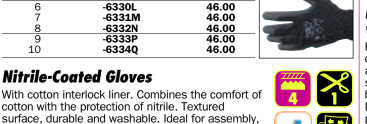














Weight per 12

1.2kg

1.2kg

Fully PVC-Coated Gloves

Provide excellent dry grip for

general applications.

 \mathbf{C}_{i}

EN388

Size

Tough flexible PVC-coated gloves with knitted wrists.



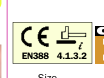
Order Code

TFF-961

-1390K

-1400K





Size	Order Code TFF-961	Price/Pr TB
10	-1170K	201.00



LIGHTWEIGHT

Size	Colour	Order Code TFF-961	Price/Pr TB
8		-3540K	62.00
9	Yellow	-3560K	62.00
10		-3580K	62.00

Nitrile-Coated Gloves

fabrication and handling.

Open Backed Knitted Wrist Open backed to keep hands cooler in warm conditions.

cotton with the protection of nitrile. Textured



ΤÉ

62.00 62.00

62.00



TFF-961

-3740K

-3760K

-3780K

Seamless Gloves

White polyurethane coating on a 13 gauge seamless knitted white nylon liner with knitted elasticated

cuffs. Polyurethane coating to palms and fingertips, provides dexterity and strong abrasion resistance for the handling of





Size	Colour	TFF-961	TB	Size	Colour	TFF-961	TB
6		-6310A	77.00	6		-6320A	77.00
7	White	-6311B	77.00	7	Grey	-6321B	77.00
8		-6312C	77.00	8	-	-6322C	77.00
9	White	-6313D	77.00	9		-6323D	77.00
10	wille	-6314E	77.00	10	Grey	-6324E	77.00
				11		-6325F	77.00

8

1.10kg

1.20kg

1.25kg

PROTECTION

ERSONAL







Canadian Rigger Gloves



For excellent resistance to abrasion, cuts and snags, punctures, grease and oil. Tough general-purpose gloves. 'Nitron' general-purpose. **CE** Intermediate design.

Manufactured from superior selected shoulder split leather with a green 8oz cotton drill back and 70mm rubberised cuffs for arterial protection. They are abrasion, cut and puncture resistant and the palm is fleece lined for your











Open Back Knitted Wrist To keep hands cooler in warm conditions.





10











Canadian Rigger Gloves

Manufactured from superior selected shoulder split leather and have a red 8oz cotton drill back and 70mm rubberised cuffs for arterial protection. They are abrasion, cut and puncture resistant and the palm is fleece lined







CHI





Price/Pr

93.00



EN388 4.2.2.1	CAT
0.	Order C

Size	Order Code TFF-961	Price/Pr TB
10	-2800K	93.00



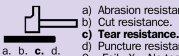


Price/Pr TB Order Code KEN-961 Size 139.00 -7500K 10

HAND PROTECTION - CAT II - TEAR RESISTANT

Tear Resistant Gloves

Mechanical hazards are associated with handling rough or sharp objects that could damage skin such as brick, concrete, glass, and sheet metal. Mechanical hazards are not associated with moving machinery. Gloves can be a hazard if there is a possibility they could snag in moving parts and put the user in danger.



a) Abrasion resistance. b) Cut resistance.

Scale 1 (low) to 4 (high). Scale 1 (low) to 5 (high).

Scale 1 (low) to 4 (high). Scale 1 (low) to 4 (high).

d) Puncture resistance. 0 = Fail. X = No test carried out. Each Tear Resistant glove in this section has a rating the higher the number, the greater the protection.



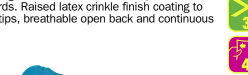






Natural Rubber Seamless Gloves -Kevlar Lined

Premium quality blue natural rubber coating on a seamless **100% Kevlar® liner**, provides excellent wet and dry grip whilst offering outstanding blade cut resistance and protection from mechanical hazards. Raised latex crinkle finish coating to palms and fingertips, breathable open back and continuous knitted wrist.



Seamless Knitted Gloves Tufflite™

Grey nitrile foam coating on a 13 gauge seamless knitted white nylon liner with knitted elasticated cuffs. Nitrile coating to palms and fingertips, provides excellent dexterity with precise grip.



Size Order Code Price, TFF-961 TB	
6 -6300A 71.0)
7 -6301B 71.0 0	0
8 -6302C 71.0 0	0
9 -6303D 71.0)
10)



LATEX



Size	Order Code TFF-961	Price/Pr TB
8	-6111B	402.00
9	-6112C	402.00
10	-6113D	402.00



Knitted Cotton Gloves

Super-Grip™ Criss-Cross

Heavyweight knitted cotton gloves with high grip PVC lattice and elasticated wrists.



C € EN388	1 3.1.4.3	CAT II		
Size	Wei per		Order Code TFF-961	Price/Pr TB
10	1.2	0kg	-1240K	76.00

Latex-Coated Gloves

Tuffgrip II™

The Tuffsafe® coated latex gloves have a premium quality green natural rubber coating applied to a seamless polycotton liner to produce a glove with excellent wet and dry grip, whilst at the same time offering outstanding protection from mechanical hazards. Raised latex crinkle finish coating to







Price/Pr TB	Order Code TFF-961
82.00	-5991B
82.00	-5992C



PERSONAL PROTECTION

Size 8 10

Puncture Resistant Gloves

Many types of operator are exposed to sharp object injuries that can be caused by wooden or metal splinters and protruding nails and fixings in timbers, packing cases etc, that are often not clearly visible.



Abrasion resistance.

Scale 1 (low) to 4 (high).

Cut resistance. b) Tear resistance. Scale 1 (low) to 5 (high). Scale 1 (low) to 4 (high).

Puncture resistance.

Scale 1 (low) to 4 (high).

0 = Fail. X = No test carried out.

Each Puncture Resistant glove in this section has a rating the higher the number, the greater the protection.











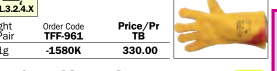












308.00



Size

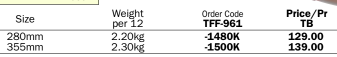
10

TFF-961

-1650K

HAND PROTECTION - CHEMICAL RESISTANT/DISPOSABLE











For Minimal Risk	Size	Weight per box	Order Code Blue	TFF-961 Clear	Price/Pk TB
	6½	0.80kg	-7010A	-7020A	258.00
	7½	0.89kg	-7011B	-7021B	258.00
	8½	1.25kg	-7012C	-7022C	258.00
	9½	1.35kg	-7013D	-7023D	258.00

Latex Disposable Gloves

Micro textured natural rubber latex disposable gloves. Finger hugging latex provides maximum dexterity, sensitivity



		-	3		IV			Total Control of the
	Size	Туре	Order Code TFF-961	Price/Pk TB	Size	Туре	Order Code TFF-961	Price/Pk TB
١	7		-3120A	464.00	7		-3110A	582.00
١	8	Danielanad	-3121B	464.00	8	Powder	-3111B	582.00
١	9	Powdered	-3122C	464.00	9	Free	-3112C	582.00
1	10		-3123D	464 00	10		-3113D	582 00

PACK OF



Powdered: For use in medical, veterinary laboratory and food processing conditions. Powdering on inside for ease of donning and perspiration absorption.

Non powdered: For use in electronics, pharmaceutical, laboratory, medical, dental and food processing applications.

Size	Type	Order Code TFF-961	Price/Pk TB	Size	Type	Order Code TFF-961	Price/Pk TB
6½ 7½ 8½ 9½	Powdered	-4020A -4021B -4022C -4023D	541.00 541.00 541.00 541.00	6½ 8½ 8½ 9½	Powder Free	-4010A -4011B -4012C -4013D	541.00 541.00 541.00 541.00