



Love your hands, we do™

Product Guide 2008

Index

PAGE	PRODUCT	CHEMICAL PROTECTION	DISPOSABLE	MECHANICAL PROTECTION	CUT PROTECTION	THERMAL PROTECTION	SPECIALIZED PROTECTION	FOOD APPROVED
17	173 (see G17K)							
16	2J (see G02T)							
15	2-242T							
13	310R							■
13	315F							■
15	326 (see G12Y)							
16	326P							■
16	326Y							■
13	365R							■
13	368F							■
13	368R							■
15	40Y (Yellow)							
15	41CB (Blue)							
15	414 (Natural)							
16	450 (see G02T)							
15	454 (Natural) (see 414 - (Natural))							
17	459 (see G17K)							
15	488 (see G12T)							
39	Actigrip HP NEW				■			
27	Aeroskin 1 NEW			■				
34	Aerostar Tropique			■				
20	Astroflex							
12	Blue Nitrile G09B							■
12	Blue Nitrile G10BF							■
11	Blue Nitrile G25B							■
11	Blue Nitrile G26B							■
34	Colorstar Olive Tropique			■				
31	Colortext BL1 NEW			■				
45	Comacier VHP				■			
41	Comacier VHP Plus				■			
49	Comahot NEW					■		
21	Comaprene NEW				■			
40	Cutstar NEW				■			
17	Emperor							
19	Flexiproof NEW							
16	G02T							
16	G04Y							■
12	G07B+							■
15	G12							
17	G17K							
14	G43Y							
14	G45GY							■
12	Green Nitrile G09G							■
12	Green Nitrile G10GF							■
11	Green Nitrile G25G							■
11	Green Nitrile G26G							■
47	KT1					■		■
47	KT2					■		■
36	K2000 BR			■				
53	Leather Protector Gloves						■	
36	Master Driver NEW			■				
48	Monotherm NEW					■		
31	Monysoft 1 NEW			■				
30	Monysoft 1 AS NEW			■				
18	Multiplus							
18	Multitop							

Index

PAGE	PRODUCT	CHEMICAL PROTECTION	DISPOSABLE	MECHANICAL PROTECTION	CUT PROTECTION	THERMAL PROTECTION	SPECIALIZED PROTECTION	FOOD APPROVED
51	Natural Rubber Dry Box Gauntlet							
51	Neoprene™ Dry Box Gauntlet							
20	Nitrotough™ CR270							
20	Nitrotough™ CR350							
20	Nitrotough™ CR400							
32	Nitrotough™ N100 NEW							
28	Nitrotough™ N110							
28	Nitrotough™ N115							
35	Nitrotough™ N120Y NEW							
28	Nitrotough™ N130							
28	Nitrotough™ N150							
28	Nitrotough™ N170							
29	Nitrotough™ N205							
29	Nitrotough™ N210							
35	Nitrotough™ N230B							
35	Nitrotough™ N250B							
37	Nitrotough™ N630							
37	Nitrotough™ N640							
37	Nitrotough™ N650							
37	Nitrotough™ N660							
37	Nitrotough™ N730							
37	Nitrotough™ N740							
24	NT10B							
23	NT10B Lite							
23	NT10B PF Lite							
24	NT10 PF							
24	NT14B PF							
27	NYT 630 NEW							
19	P51T							
19	P56B							
36	PG 10							
40	PGK10							
31	Picolon Confort 2F2DO NEW							
33	Picosoft DG NEW							
30	PU610 AS NEW							
33	PU610 DG NEW							
30	PU610DG AS NEW							
32	PX130							
32	PX140							
39	PX150 NEW							
39	PX160 NEW							
48	PX-Thermal NEW							
52	Rubber Insulating Glove - Black							
53	Rubber Insulating Glove - Yellow							
14	Soft Nitrile G21B							
11	U263B (see G26B)							
11	U263G (see G26G)							
42	Ultrablade™ UB10							
44	Ultrablade™ UB100							
45	Ultrablade™ UB150							
45	Ultrablade™ UB150-6							
44	Ultrablade™ UBS15							
43	Ultrablade™ UBS21							
25	V70N							
25	V70N PF							
25	V77B							
49	Vulcatherm Plus NEW							

Contents

Index	2
Contents	4
Company Profile	5
Customer Service	6
Grip / Cuff Design	7
CE Marking	8

Chemical Protection	10
Nitrile Unsupported	11
Latex Unsupported	15
Coated Nitrile–PVC	18
Coated Nitrile	19
Coated Latex	20
Coated Neoprene	21

Disposable	22
Nitrile	23
Vinyl	25

Mechanical Protection	26
Light Duty	27
General Duty	35
Heavy Duty	37

Cut Protection	38
Coated	39
Non-Coated	42

Thermal Protection	46
Cold	47
Hot	49

Specialized Protection	50
Dry Box	51
Electrical Protection	52

Glove Sizing Gauge	54
--------------------	----

Welcome to the Comasec International Group (CMIG)

With its world renowned brands, Marigold Industrial and Comasec®, the Comasec International Group **cmig** has become one of the world leaders in hand protection. Employing over 1500 people, with manufacturing plants in two countries, CMIG is able to provide an unrivalled range of hand protection products.

The Group's manufacturing plants in Malaysia and Portugal are ISO 9001-2000 and ISO 14001 certified. This enables them to identify and control the manufacturing and environmental impact of their activities and products, continually improving their performance. CMIG has the global capacity to manufacture over 200 million pairs of gloves per year.

Marigold Industrial®

Since its formation in the late 1960's, Marigold Industrial® has grown to become a global brand in industrial hand protection.

The brand has enjoyed continual growth within its markets through the '70s, '80s, '90s and today has expanded its range of gloves to meet the increased demand for safety in the workplace.

During the last decade, Marigold Industrial® developed rapidly to become a genuine international brand. This has been achieved through a growing presence across North America, Europe and more recent expansion into Central and South America, South Africa and the Far East.

Marigold Industrial® gloves comply with the EC Personal Protective Equipment Directive, conform to appropriate European and North American and Norms, carry the CE mark where applicable and conform to appropriate ASTM standards.

Comasec®

Established in 1948, Comasec® is a leading manufacturer of specialist gloves for both industrial and household applications.



Head Office, Paris

Through its innovative approach, Comasec® offers a wide range of tailor made hand protection solutions supported by its SAP ERP system, for which it is a Reference Customer.

CMIG is committed to invest further to maintain and build on its global position in the HAP market.

Our Mission
To keep working hands safe so they can enjoy what life brings.





Marigold Industrial's World Class Customer Assurance and Service

To help industry deal with hand protection issues, Marigold Industrial offers a range of marketing materials that provide both product and customer support and are collectively referred to as the Hand & Arm Protection (HAP) Suite. These currently cover such areas as:

- Product technical data
- Product applications
- Identifying hand hazards
- Making the right choice of glove for the task
- Defining hand injuries
- A checklist for healthy hands

Work is currently underway to expand and enhance the **HAP Suite™** in line with recently conducted qualitative customer research which provided some interesting insights into our customers' expectations. The new **HAP Suite™** will focus on servicing our customers' needs and increasing levels of customer satisfaction within the Hand and Arm Protection market.

Furthermore, Marigold Industrial places a great emphasis on supporting customers and end users by gaining standards and certificates on specifications, quality and the environment, such as:

Product Specification

EC Certificate No 0857 and No QS020

ISO 9001 2000

ISO IEC 17025

Environmental Policy

ISO 14001 Registration

Laboratory Quality Policy

Quality Policy



ISO cut test

CMIG Research & Development (R&D)

The Group's dedicated approach to R&D has enabled it to stay at the forefront of the hand protection industry.

With separate R&D teams operating across the Group, CMIG is constantly looking for new hand protection innovation and solutions.

The recently enhanced Research team use data from the Marketing Information System and initially deploy a blue sky approach to develop concepts that the Development team may be able to implement and that meet the needs of the target market.

The Development team is made up of a specially selected set of people from across the Group, calling upon relevant expertise for each project to develop the ideas initially conceived by the Research team in a bid to turn hand protection ideas and dreams into reality.



Laboratory test, R&D Centre

The right grip for the job

Raised Diamond Grip

Good dry grip: raised pattern offers exceptional abrasion resistance.



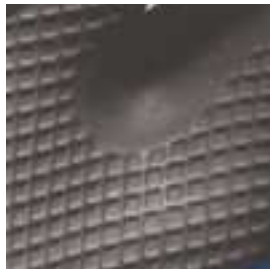
Roughened Sandblast Grip

Fine wet and dry handling: high resistance to wear and abrasion.



Patterned Grip

Reversed pattern offers good "suction" grip in wet handling.



Wrinkled Grip

Ideal for "heavy duty" wet and dry handling.



Roughened Grip

Generally used on heavier "supported" products: good in dry conditions.



The right cuff for the job

Beaded Cuff

The rolled edge of the cuff improves tear resistance, prevents the cuff from rolling back in use and helps prevent droplets travelling beyond the glove.



Safety Cuff

Helps protect wrist area. Slide on and off easily.



Knit Wrist

Designed to hold gloves in place and prevents debris from entering glove.



Straight Cuff

Allows for easy turn down. Open cuff also allows ventilation to keep hands cool.



Flock Lined

Provides comfort, absorbs perspiration and eases donning and removal of glove.



Performances of Marigold Industrial® and Comasec® gloves are assessed according to the European standards. They are symbolised by pictograms sometimes with figures representing their levels of performances. These standards are regularly updated, hereafter is the latest edition:

EN420 - General requirements for protective gloves



This pictogram indicates that the user has to consult the instructions for use.

EN420 lays out the general requirements of most types of protective gloves including:

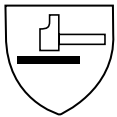
- Ergonomic, construction (neutrality of pH, amount of detectable CrVI and no allergenic incorporated substances), innocuousness and comfort (size), dexterity, water vapour transmission and absorption.
- If requested electrostatic properties must be measured according to the tests of the prEN 1149-1,-2 or 3. Pictograms shall not be used and specific information on lab test conditions must be added.
- Indication of the levels of performances: 1 : minimum, 2 : good, 3 : very good, 4 and more : excellent, 0 : does not offer protection, X : performance not measured.
- Information on using instructions and levels of performance according to the standards described hereafter.

Selection of the glove's size according to the hand length and circumference.

Glove's size	6	7	8	9	10	11
Minimal length (mm)	220	230	240	250	260	270
Hand Circumference (mm)	152	178	203	229	254	279
Hand length (mm)	160	171	182	192	204	215

A glove for special applications may not conform to these values, in which case, these applications must be clearly explained in the instructions for use.

EN388 - Mechanical protection



a b c d

Performance levels	1	2	3	4	5
a. Abrasion resistance (cycles)	100	500	2000	8000	n/a
b. Blade cut resistance (index)	1,2	2,5	5,0	10,0	20,0
c. Tear resistance (Newton)	10	25	50	75	n/a
d. Puncture resistance (Newton)	20	60	100	150	n/a

EN374 - Chemical protection and/or micro-organisms

Micro-organisms



Performance levels	1	2	3
AQL	<4,0	<1,5	<0,65

Chemical protection



E J L

This pictogram is used for liquid proof gloves that have a breakthrough time > 30 min. for at least 3 chemicals from this list: (EJL represent the code letters for 3 of these chemicals for which the glove obtained > 30 min. breakthrough time)

A Methanol
B Acetone
C Acetonitrile
D Dichloromethane
E Carbon disulphide
F Toluene

G Diethylamine
H Tetrahydrofurane
I Ethyl acetate
J n-Heptane
K Sodium hydroxide 40%
L Sulphuric acid 96%

Performance levels	0	1	2	3	4	5	6
Minutes	≤10	>10	>30	>60	>120	>240	>480

Chemical protection



This pictogram is used for liquid proof gloves that don't meet the above requirement.

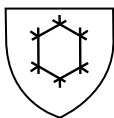
EN407 - Heat protection



a b c d e f

Performance levels		1	2	3	4
a. Burning behaviour	After flare time	≤20 s	≤ 10 s	≤3 s	≤ 2 s
	After glow time	no requir.	≤ 120 s	≤ 25 s	≤ 5 s
b. Contact heat	Contact temperature	100°C	250°C	350°C	500°C
	Threshold time	≥ 15 s	≥ 15 s	≥ 15 s	≥ 15 s
c. Convective heat (heat transfer delay)		≥ 4 s	≥ 7 s	≥ 10 s	≥ 18 s
d. Radiant heat (heat transfer delay)		≥ 7 s	≥ 20 s	≥ 50 s	≥ 95 s
e. Small drops molten metal (# drops)		≥ 10	≥ 15	≥ 25	≥ 35
f. Large quantity molten metal (mass)		30 g	60 g	120 g	200 g

EN511 - Cold protection



a b c

Performance levels	0	1	2	3	4
a. Convective cold. Thermal insulation ITR in m². °C/W	ITR < 0.10	0.10 ≤ ITR < 0.15	0.15 ≤ ITR < 0.22	0.22 ≤ ITR < 0.30	0.30 ≤ ITR
b. Contact cold. Thermal resistance R in m². °C/W	R < 0.025	0.025 ≤ R < 0.050	0.050 ≤ R < 0.100	0.100 ≤ R < 0.150	0.150 ≤ R
c. Water penetration test	Fail	Pass	n/a	n/a	n/a

EC Food directive

The parent directive EC/1935/2004 fixes general regulations for all plastic materials intended to come into contact with foodstuffs. It stipulates that under normal conditions of use, the materials used should not yield to food components in a quantity likely to present a danger to human health or to involve an unacceptable modification of the composition of the food products and there should be no deterioration of their organoleptic characters.

See www.marigold-industrial.com/all/food.aspx for further details.

The gloves authorised for food contact must comprise the following pictogram:



Complying with the PPE Directive: 89/686/EEC

The Directive specifies two classes of gloves meeting two levels of risk: 'minimal' and 'mortal' or 'irreversible' risk. A risk which falls between these two levels may be described as 'intermediate'. To comply with the 89/686/EEC Directive, you must establish the level of risk and select gloves of the appropriate class. A system of marking has been developed to help you in that selection. Personal Protective Equipment (PPE) falls into the following three categories:

CE Simple Design - for minimal risk only

For gloves of simple design offering protection from low level risks where the consequences are reversible. Manufacturers are permitted to test and certify gloves themselves. Gloves of this category are CE-marked as follows:



CE Intermediate Design - for intermediate risk

Gloves designed to protect against intermediate risk, e.g mechanical protective gloves requiring good puncture and abrasion performance, must be subjected to independent testing and certification by a Notified Body Only these approved Bodies (which have their own identification number) may issue a CE mark, without which the gloves cannot be sold. The name and address of the Notified Body that certifies the product has to appear on the instructions for use that will accompany the gloves. Gloves of this category are CE-marked as follows:



CE Complex Design - for irreversible or mortal risk

Gloves designed to protect against the highest level of risk e.g. chemicals, must be either tested annually by a Notified Body or the quality assurance system used by the manufacturer to guarantee homogeneity of production must be independently and annually checked by a Notified Body. The Body carrying out this evaluation will be identified by a number which must appear alongside the CE mark (in this case 0334). Gloves of Complex Design are CE-marked as follows:



Example of product marking

Identification of Manufacturer or his Authorised Agent

Product Name

NITROTOUGH™

N300

Taille / Size 6

Size identification as laid down in the directive

EN 420

EN 388

4 2 4 2

The CE Mark: to be used if the glove fulfils the general requirements as laid down in the directive

Please note that the original PPE Directive 89/686/EEC has been amended by both the 93/95/EEC Directive and the CE marking Directives 93/68/EEC. All information contained in this document is deemed to be correct at the time of going to press.



This category is dedicated to coated gloves with the EN374 rating, providing protection against liquid chemicals as no glove exists which provides protection against all chemicals. It is vitally important that the glove providing the most effective protection against the chemical and the application is selected. As a general guide, Nitrile gloves provide the most effective protection against oil-based chemicals (solvents, oils and greases) whilst natural rubber latex gloves are suited to protect against water based chemicals (acids and alkalis).



**Green Nitrile G26G
Blue Nitrile G26B**



CE Complex Design



APPLICATIONS

Food Processing, Automotive, Chemical handling, Painting, Printing, Hazmat, General Maintenance

FEATURES AND BENEFITS

- Nitrile formula for resistance to many solvents and oil based chemicals
- Unlined with superior raised diamond grip pattern
- Open cuff allows ventilation to keep hands cool
- Good puncture and abrasion resistance
- Silicone free to provide less risk of product contamination
- 21 CFR (USA), CFIA (Canada) compliant for food applications.

Formerly U263G, U263B
 Formerly **310R**

	G26G	G26B
Size	Order code	
6.5 (S)	U263GS	6454
7.5 (M)	U263GM	6455
8.5 (L)	U263GL	6456
9.5 (XL)	U263GXL	6457
10.5 (XXL)	U263GXXL	6458
Length 13"		
Thickness 14 mil		
Packaging: 12 doz per case		



**Green Nitrile G25G
Blue Nitrile G25B**



CE Complex Design



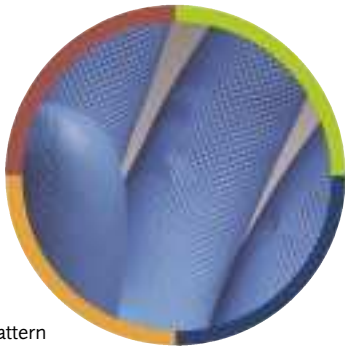
Our most popular unsupported chemical resistant glove

APPLICATIONS

Food Processing, Chemical Handling, Automotive, Printing, Painting, General Maintenance

FEATURES AND BENEFITS

- Nitrile formula for resistance and oil based chemicals
- Flock lined with superior raised diamond grip pattern
- Open cuff allows ventilation to keep hand cool
- Good puncture and abrasion resistance
- Silicone free to provide less risk of product contamination
- 21 CFR (USA), CFIA (Canada) compliant for food applications.



Raised diamond grip pattern

	G25G
Size	Order code
6.5 (S)	6449
7.5 (M)	6450
8.5 (L)	6451
9.5 (XL)	6452
10.5 (XXL)	6453
Length 13"	
Thickness 16 mil	
Packaging: 12 doz per case	

	G25B
Size	Order code
6.5 (S)	6444
7.5 (M)	6445
8.5 (L)	6446
9.5 (XL)	6447
10.5 (XXL)	6448
Length 13"	
Thickness 16 mil	
Packaging: 12 doz per case	

Chemical Protection

Nitrile Unsupported



Blue Nitrile G09B Green Nitrile G09G



CE Complex Design



APPLICATIONS

Food handling and processing, General Maintenance, Janitorial

FEATURES AND BENEFITS

Special processing technique provides superb grip finish for assured handling
Lightweight construction provides real comfort with protection, sensitive yet durable

Raised diamond grip pattern providing excellent grip

G09B (unlined, blue), G09G (unlined, green)

21 CFR (USA), CFIA (Canada) compliant for food applications.



Blue Nitrile G10BF Green Nitrile G10GF



CE Complex Design



APPLICATIONS

Food handling and processing, General Maintenance, Janitorial

FEATURES AND BENEFITS

Special processing technique provides superb grip finish for assured handling
Lightweight construction provides real comfort with protection, sensitive yet durable

Raised diamond grip pattern providing excellent grip

G10BF (flock lined, blue) & G10GF (flock lined, green)

21 CFR (USA), CFIA (Canada) compliant for food applications.



G07B+



CE Complex Design



APPLICATIONS

Food handling and processing, Automotive assembly, Painting, Printing, General Maintenance, Janitorial

FEATURES AND BENEFITS

Ultra lightweight, hand specific unlined nitrile glove

Ideal compromise between disposable and lightweight industrial nitrile gloves

Raised diamond grip pattern providing excellent grip

Light weight construction provides real comfort with protection, sensitive yet durable

21 CFR (USA), CFIA (Canada) compliant for food applications.

**Unique formulation for improved grip
in animal fats**

	G09B	G09G
Size	Order code	
6.5 (S)	9999135	99994
7.5 (M)	9999136	99995
8.5 (L)	9999137	99996
9.5 (XL)	9999138	99997
10.5 (XXL)	9999139	99998

Length 13"

Thickness 11 mil

Packaging: 12 doz per case

	G10BF	G10GF
Size	Order code	
6.5 (S)	9999140	9999130
7.5 (M)	9999141	9999131
8.5 (L)	9999142	9999132
9.5 (XL)	9999143	9999133
10.5 (XXL)	9999144	9999134

Length 13"

Thickness 13 mil

Packaging: 12 doz per case

	G07B+
Size	Order code
6.5 (S)	9604
7.5 (M)	9605
8.5 (L)	9606
9.5 (XL)	9607
10.5 (XXL)	9608

Length 13"

Thickness 9 mil

Packaging: 12 doz per case



310R



CE Complex Design



APPLICATIONS

Food handling & processing, Chemical applications, Automotive, Refineries, Petrochemical applications, Painting, Printing, Hazmat, General Manufacturing & Maintenance

FEATURES AND BENEFITS

Premium Nitrile Compound provides protection from chemical and physical hazards

Chlorinated to increase resistance to chemical and physical hazards and ease donning

Embossed pebble finish enhances flexibility and feel

21 CFR (USA), CFIA (Canada) compliant for food applications

Silicone free to provide less risk of product contamination.

310R

Size	Order code
7 (S)	6586
8 (M)	6587
9 (L)	6588
10 (XL)	6589
11 (XXL)	6590

Length 13"

Thickness 10 mil

Packaging: 12 doz per case



315F



CE Complex Design



APPLICATIONS

Food handling & processing, Chemical applications, Automotive, Refineries, Petrochemical applications, Painting, Printing, Hazmat, General Manufacturing & Maintenance

FEATURES AND BENEFITS

Premium Nitrile formula for resistance to many solvents and oil based chemicals

High resistance to oil based chemicals

Sandblast finish

Flock lined for extra comfort during use

Loose fitting cuff for added ventilation to the hand

Generous hand sizing

21 CFR (USA), CFIA (Canada) compliant for food applications

Silicone free to provide less risk of product contamination.

315F

Size	Order code
7 (S)	6591
8 (M)	6592
9 (L)	6593
10 (XL)	6594
11 (XXL)	6595

Length 13"

Thickness 15 mil

Packaging: 12 doz per case



365R, 368F & 368R



CE Complex Design



APPLICATIONS

Food handling & processing, Chemical applications, Automotive, Refineries, Petrochemical applications, Painting, Printing, Hazmat, General Manufacturing & Maintenance

FEATURES AND BENEFITS

Premium Nitrile formula for resistance to many solvents and oil based chemicals

Effective resistance to most solvents, oils, fats and greases

A tough chemical resistant glove with long elbow length cuff for extra protection

High abrasion and puncture resistance.

Flock lined for greater comfort during use (368F)

21 CFR (USA), CFIA (Canada) compliant for food applications

Silicone free to provide less risk of product contamination.

	365R	368F	368R
Size	Order code		
8 (M)	6479	6475	6482
9 (L)	6480	6476	6483
10 (XL)	6504	6477	6484
11 (XXL)	6481	6478	6485

365R Unlined 15" 22 mil

368F Flocklined 17" 22 mil

368R Unlined 17" 22 mil

Packaging: 6 doz per case

Chemical Protection

Nitrile Unsupported



G45GY



CE Complex Design



APPLICATIONS

Light Chemical applications, Automotive assembly, Printing, Painting, food processing

FEATURES AND BENEFITS

Triple dip yellow natural rubber latex gloves coated with green nitrile for longer life

Long flock lined cuff for protection and comfort

Good resistance to oils, fats, chemicals and detergents with good grip, sensitivity and beaded cuff for easy donning and tear resistance

21 CFR (USA), CFIA (Canada) compliant for food applications.

G45GY

Size	Order code
6.5 (S)	10002596
7.5 (M)	10002597
8.5 (L)	10002598
9.5 (XL)	10002599
10.5 (XXL)	10002600

Length 12.5"

Thickness 20 mil

Packaging: 12 doz per case



G43Y



CE Complex Design



APPLICATIONS

Light Chemical applications, Automotive assembly, Printing, Painting, food processing

FEATURES AND BENEFITS

Triple dip yellow rubber latex gloves coated with yellow nitrile for longer life

Long flock lined cuff for protection and comfort

Good resistance to oils, fats, chemicals and detergents with good grip, sensitivity and beaded cuff for easy donning and tear resistance

G43Y

Size	Order code
6.5 (S)	6600
7.5 (M)	6601
8.5 (L)	6602
9.5 (XL)	6603

Length 12.5"

Thickness 19 mil

Packaging: 12 doz per case



G21B Soft Nitrile



CE Complex Design



APPLICATIONS

Ideal for use in printing, assembly work and food processing.

FEATURES AND BENEFITS

Unique soft nitrile formulation with flock lining provides real comfort with protection

Superior raised grip pattern

All the protective properties of nitrile with the comfort of natural rubber

21 CFR (USA), CFIA (Canada) compliant for food applications

G21B

Size	Order code
6.5 (S)	8047
7.5 (M)	8048
8.5 (L)	8049
9.5 (XL)	8050
10.5 (XXL)	8051

Length 13.5"

Thickness 14 mil

Packaging: 12 doz per case



41CB (Blue) 414 (Natural) 40Y (Yellow)



CE Complex Design



APPLICATIONS

Food handling & processing, Laboratory, General Assembly, Automotive, manufacturing, Janitorial, General Maintenance

FEATURES AND BENEFITS

- Unlined, powder free, natural rubber latex glove, also available in blue and yellow
- Resistant to many chemicals, particularly acid etching in production areas
- Long cuff for increased protection
- Excellent grip and sensitivity
- Beaded cuff for increased tear resistance

🇨🇦 454 (Natural)

	414/454	41CB	40Y
Size	Order code		
6.5 (S)	6604	6462	40YS
7.5 (M)	6605	6463	40YM
8.5 (L)	6606	6464	40YL
9.5 (XL)	6607	6465	40YXL

Length 13"
Thickness 15 mil
Packaging: 12 doz per case



2-242T



APPLICATIONS

Electronics, General Assembly, Laboratory, Janitorial, General Manufacturing & Maintenance

FEATURES AND BENEFITS

- Premium unlined, medium weight natural rubber latex provides excellent wear protection and flexibility
- Fluted cuff design enables ventilation to the hand while providing maximum protection
- Beaded tear resistant cuff for ease of donning
- Unique roughened grip pattern offers good grip in damp conditions.

Nuclear Industry Favorite

2-242T	
Size	Order code
6.5 (S)	6608
7.5 (M)	6609
8.5 (L)	6610
9.5 (XL)	6611

Length 13"
Thickness 17 mil
Packaging: 12 doz per case



G12 - Yellow, Pink, Blue, Tangerine



CE Complex Design



APPLICATIONS

Janitorial, Food Handling & Processing (except G12T), Laboratory, Manufacturing, Maintenance

FEATURES AND BENEFITS

- Flock lined medium weight natural rubber glove
- For use in low hazard areas
- Range comprises four different colors, pink (G12P), yellow (G12Y), blue (G12B) and tangerine (G12T)
- Beaded cuff for tear resistance and easy pull on
- 21 CFR (USA), CFIA (Canada) compliant for food applications. (except G12T).

🇨🇦 326 (G12Y)

🇨🇦 488 (G12T)

	G12B	G12P	G12T	G12Y
Size	Order code			
6.5 (S)	6490	1710	6466	6612
7.5 (M)	6491	1711	6467	6613
8.5 (L)	6492	1712	6468	6614
9.5 (XL)	6493	3819	6469	6615

Length 12"
Thickness 17 mil
Packaging: 12 doz per case



326Y & 326P



APPLICATIONS

Food Handling & Processing, Janitorial, Laboratory, General Manufacturing & Maintenance, General Assembly

FEATURES AND BENEFITS

Premium flock lined, medium weight natural rubber latex glove provides excellent wear and protection

The 326Y (yellow) offers a recessed diamond grip while the 326P (pink) has a recessed honeycomb finish

The rolled cuff prevents tearing and improves donning and doffing.

	326Y	326P
Size	Order code	
6.5 (S)	9999294	9999290
7.5 (M)	9999295	9999291
8.5 (L)	9999296	9999292
9.5 (XL)	9999297	9999293
Length 14"		
Thickness 18 mil		
Packaging: 12 doz per case		



G04Y



CE Complex Design



APPLICATIONS

Food handling & Processing, Janitorial, Sanitation, Laboratory, Manufacturing & Assembly

FEATURES AND BENEFITS

High resistance to water based chemicals
Long cuff and heavier weight, flock lined, natural rubber latex glove for extra protection

Raised 'tractor grip' pattern on palms and fingers for excellent wet grip

Beaded cuff for tear resistance and easy donning and doffing

21 CFR (USA), CFIA (Canada) compliant for food applications.

**Preferred glove
for vegetable
processing**

	G04Y
Size	Order code
7.5 (S)	6440
8.5 (M)	6441
9.5 (L)	6642
10.5 (XL)	6443
Length 13"	
Thickness 30 mil	
Packaging: 12 doz per case	



G02T (formerly 2J)



CE Complex Design



APPLICATIONS

Chemical applications, Commercial Fishing, Agriculture, Assembly, Mining, Janitorial, Sanitation

FEATURES AND BENEFITS

High resistance to water based chemicals
Tough general purpose, flock lined, natural rubber latex glove

Roughened finish for excellent grip in damp conditions

Beaded cuff for tear resistance and easy pull on

Extra length fluted cuff for ventilation and maximum protection.

Formerly 450

	G02T
Size	Order code
6.5 (S)	6431
7.5 (M)	6432
8.5 (L)	6433
9.5 (XL)	6434
Length 13"	
Thickness 27 mil	
Packaging: 12 doz per case	



G17K (formerly 173)



CE Complex Design



APPLICATIONS

Chemical applications, Commercial Fishing, Agriculture, Assembly, Mining, Janitorial, Sanitation

FEATURES AND BENEFITS

- High resistance to water based chemicals
- A tough general purpose industrial glove
- Comfortable and sensitive natural rubber latex glove, yet withstands rough treatment
- Beaded cuff for tear resistance and easy pull on
- Longer gauntlet style cuff for extra protection
- Ideal for use where heavy duty chemical protection is essential.

Formerly **459**

G17K

Size	Order code
6.5 (S)	6435
7.5 (M)	6436
8.5 (L)	6437
9.5 (XL)	6438
10.5 (XXL)	6439
Length 12"	
Thickness 30 mil	
Packaging: 12 doz per case	



Emperor



CE Complex Design



Premium heavy duty natural rubber protection

APPLICATIONS

Chemical Applications, Fishing, Agriculture, Mining, Sandblasting/Pellet blasting, Sanitation, Pot sink application

FEATURES AND BENEFITS

- Unlined black natural rubber latex glove
- Two different lengths and three different thicknesses
- Chlorinated to harden and cleanse the surface of the glove
- Beaded cuff for tear resistance and easy donning
- Ideal for use where heavy duty protection is essential.

ME103 17" Lightweight

Size	Order code
7.5 (S)	7722
8.5 (M)	7723
9.5 (L)	7724
10.5 (XL)	7725
Thickness 30 mil	
ME104 17" Mediumweight	
7.5 (S)	7726
8.5 (M)	7727
9.5 (L)	7728
10.5 (XL)	7729
Thickness 47 mil	
ME105 17" Heavyweight	
7.5 (S)	7730
8.5 (M)	7731
9.5 (L)	7732
10.5 (XL)	7733
Thickness 59 mil	

ME107 24" Mediumweight

Size	Order code
7.5 (S)	7738
8.5 (M)	7739
9.5 (L)	7740
10.5 (XL)	7741
Thickness 47 mil	
ME108 24" Heavyweight	
7.5 (S)	7742
8.5 (M)	7743
9.5 (L)	7744
10.5 (XL)	8036
Thickness 59 mil	
Packaging for all Emperor gloves: 1 doz per case	

Chemical Protection Coated Nitrile-PVC



Multiplus



CE Complex Design



Our most popular supported chemical resistant glove

APPLICATIONS

Ideal for tasks involving mechanical and chemical hazards, petrochemical plants, refineries, mining, construction, utilities, maintenance, cleaning and handling oily parts.

FEATURES AND BENEFITS

Supported PVC/Nitrile formulation glove with double-dip anti slip rough finish

Outstanding chemical resistance

Excellent resistance to abrasion and tearing

100% cotton interlock liner

Superior plasticized plastoprene integral base coating, made of a mix of resins and plasticizers with incorporated elastomers

Anatomical shape for increased dexterity & comfort

Available in 3 lengths 10.5" (270mm) Wrist protection, 14" (350mm), 16" (400mm) Forearm protection.

Multiplus 27

Length 10.5" (270mm)	
Size	Order code
8 (M)	0314E02072
9 (L)	0314E03072
10 (XL)	0314E04072
Packaging: 8 doz per case	

Multiplus 35

Length 14" (350mm)	
Size	Order code
8 (M)	0316E02072
9 (L)	0316E03072
10 (XL)	0316E04072
11 (XXL)	0316E00072
Packaging: 6 doz per case	

Multiplus 40

Length 16" (400mm)	
Size	Order code
8 (M)	0317E02072
9 (L)	0317E03072
10 (XL)	0317E04072
11 (XXL)	0317E00072
Packaging: 5 doz per case	



Multitop



CE Complex Design



APPLICATIONS

Broadly used in the fishing industry and ideal for intensive use in applications where there are severe mechanical and chemical hazards: cutting oils, petrol and gasoline.

FEATURES AND BENEFITS

Supported PVC glove with orange coloured over-dip covering palm & fingers acting as a wear indicator

100% cotton interlock liner for comfort and PVC micro granulated finish for excellent grip in wet conditions

Excellent resistance to abrasion.

Multitop 40

Length 16" (400mm)	
Size	Order code
8 (M)	0307E02072
9 (L)	0307E03072
10 (XL)	0307E04072
11 (XXL)	0307E00072
Packaging: 8 doz per case	



P51T



CE Complex Design



APPLICATIONS

Ideal for use in chemical industries, oil & gas industry, cold storage, construction, maintenance, cleaning.

FEATURES AND BENEFITS

Soft PVC coating maintains dexterity and pliability at low temperatures

13 gauge seamless liner

Ergonomic hand shape provides an excellent natural fit

Dipped rough finish ensuring good grip in handling both wet and slippery materials

21 CFR (USA), CFIA (Canada) compliant for food applications.

P51T

Size	Order code
8 (M)	M10157
9 (L)	M10158
10 (XL)	M10159

Length 12"

Packaging: 6 doz per case



P56B



CE Complex Design



APPLICATIONS

Ideal for use in food processing, chemical industries, oil & gas industry, construction, utilities, maintenance, cleaning, handling oily parts.

FEATURES AND BENEFITS

Flexible PVC coating ideal for oily applications

13 gauge seamless liner

Ergonomic hand shape provides an excellent natural fit

Dipped rough finish makes handling wet and slippery materials easier and safer

21 CFR (USA), CFIA (Canada) compliant for food applications.

P56B

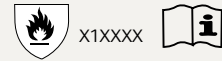
Size	Order code
8 (M)	M10160
9 (L)	M10161
10 (XL)	M10162

Length 12"

Packaging: 6 doz per case



Flexiproof



CE Complex Design



APPLICATIONS

Ideal for intensive tasks, handling of abrasive and sharp components, immersion in very aggressive chemicals, including solvents.

FEATURES AND BENEFITS

Supported nitrile glove on a 100% cotton jersey liner

Good flexibility and dexterity

Improved resistance to abrasion

Great comfort in intensive wear.

Excellent chemical resistance, especially to aggressive chemicals, including solvents

Available in 10.5" (27cm) and 16" (40cm).

Flexiproof 27

Size	Order code
8 (M)	1750E12000
9 (L)	1750E13000
10 (XL)	1750E14000
11 (XXL)	1750E10000

Length 10.5" (270mm)

Flexiproof 40

8 (M)	1790E12000
9 (L)	1790E13000
10 (XL)	1790E14000
11 (XXL)	1790E10000

Length 16" (400mm)

Packaging: 10 per pack, 8 packs per case

Chemical Protection

Coated Nitrile / Coated Latex



Nitrotough™ CR270/350/400 series



CE Complex Design



APPLICATIONS

Petrochemical plants, Refineries, Refuse collection and sorting, Janitorial, Sanitation, Mining, Maintenance

FEATURES AND BENEFITS

- Liquid proof Nitrile coated, anatomical shaped glove
- Fine gauge 100% cotton lining
- Smooth external finish with excellent dexterity and high flexibility
- Excellent resistance to abrasion and small cuts
- Good chemical resistance
- Available in three optional lengths, 10.5", 14" and 16".

	CR270	CR350	CR400
Size	Order code		
7 (S)	9999212	9999216	9999220
8 (M)	9999213	9999217	9999221
9 (L)	9999214	9999218	9999222
10 (XL)	9999215	9999219	9999223
Length	10.5" (270mm) (CR270)		
	14" (350mm) (CR350)		
	16" (400mm) (CR400)		
Packaging:	8 doz per case		



Astroflex



CE Complex Design



APPLICATIONS

Ideal for use in fishing industry, oyster farming, general janitorial, chemical cleaning, general wet and dry handling and food conditions.

FEATURES AND BENEFITS

- Supported natural rubber blue latex glove
- Seamless liner with unique knitted elastic cuff for superb fit and comfort
- Rough finish on hand ensures good grip in both wet and dry conditions
- High flexibility and excellent levels of dexterity
- 21 CFR (USA), CFIA (Canada) compliant for food applications.

Astroflex

Size	Order code
7 (S)	M999965
8 (M)	M999966
9 (L)	M999967
10 (XL)	M999968
11 (XXL)	M999969
Length	12"
Packaging:	10 doz per case

COMASEC

Comaprene



3221



ACKL



CE Complex Design



APPLICATIONS

Ideal for hazardous handling in extreme conditions within the petrochemical and chemical industries where mechanical and chemical risks are high.

FEATURES AND BENEFITS

Supported Neoprene™ glove offering excellent chemical resistance to organic and mineral acids, alcohols, oils, lubricants and hydrocarbons

Seamless liner with unique knitted elastic cuff for superb fit and comfort

Rough finish on hand ensures good grip in both wet and dry conditions

High flexibility and excellent levels of dexterity.

COMAPRENE - NO COMPROMISE

When high-level chemical hand protection in tough industrial environments is required, this new high performance glove provides wearers with extreme protection against both organic and mineral acids, alcohols, oils, lubricants and hydrocarbons, giving assured handling when in contact with highly hazardous substances.

In addition to the extensive chemical resistance, the Comaprene glove provides excellent abrasion resistance, making it perfect for those working in the chemical and petroleum industry and other heavy industrialised sectors where hazardous substances are regularly encountered.

The 12" length ensures that protection is given to the forearm as well as the hand with additional grip performance provided thanks to the rough finish on the neoprene coating.

Anatomically shaped with curved fingers to provide good wearer comfort in addition to high level hand protection, the Comaprene glove is also highly flexible, giving good wearer dexterity.

Comaprene

Size	Order code
7 (S)	152AE01000
8 (M)	152AE02000
9 (L)	152AE03000
10 (XL)	152AE04000
11 (XXL)	152AE00000
Length 12"	
Packaging: 10 doz per case	

Disposable

Certain tasks will require only short term glove use or require gloves to be used only once for a specific job. Our range of single use gloves are contained within this category and have been designed to provide extremely high dexterity and to be used once before being replaced for each new job.



NT10B Lite



CE Simple Design



APPLICATIONS

Laboratory, EMS, Food handling & Processing, Janitorial, Agriculture, Light Duty General Maintenance, Painting, Finishing, Polishing, Printing, Electronics, Pharmaceutical production & Packaging, Inspection

FEATURES AND BENEFITS

Disposable 100% Nitrile glove with low modulus formulation for low hand fatigue and tear resistant rolled cuff
Thin polymer offers excellent tact and dexterity for optimum feel
Textured finish for improved grip
21 CFR (USA), CFIA (Canada) compliant for food applications.

NT10B Lite

Size	Order code
6.5 (S)	M999976
7.5 (M)	M999977
8.5 (L)	M999978
9.5 (XL)	M999979

Length 9"

Thickness 4 mil

Packaging: 10 boxes per case (100 gloves per dispenser box)



NT10B PF Lite



CE Simple Design



Medical exam grade, powder free

APPLICATIONS

Medical exam (NT10B PF Lite), Laboratory, EMS, Food handling & Processing, Janitorial, Agriculture, Light Duty General Maintenance, Painting, Finishing, polishing, Printing, Electronics, Pharmaceutical production & Packaging, Inspection

FEATURES AND BENEFITS

Disposable 100% Nitrile glove with low modulus formulation for low hand fatigue and tear resistant rolled cuff
Thin polymer offers excellent tact and dexterity for optimum feel
Textured finish for improved grip
21 CFR (USA), CFIA (Canada) compliant for food applications.

NT10B PF Lite

Size	Order code
6.5 (S)	M999980
7.5 (M)	M999981
8.5 (L)	M999982
9.5 (XL)	M999983

Length 9"

Thickness 4 mil

Packaging: 10 boxes per case (100 gloves per dispenser box)

Disposable Nitrile



NT10B & NT10B PF



CE Complex Design



APPLICATIONS

Ideal for short-term laboratory chemical contact, food processing, light duty maintenance, painting, printing, agriculture, electronics, pharmaceutical production.

FEATURES AND BENEFITS

- Disposable 100% nitrile glove
- Polymer coating on inside for easy donning (NT10B PF)
- Strong and light with good puncture resistance
- Textured finish for improved grip
- Tear resistant rolled cuff
- Low powder (NT10B) and powder free (NT10B PF)
- 21 CFR (USA), CFIA (Canada) compliant for food applications.

NT10B

Size	Order code
6.5 (S)	M10117
7.5 (M)	M10118
8.5 (L)	M10119
9 (XL)	M10120

NT10B PF

6.5 (S)	M10121
7.5 (M)	M10122
8.5 (L)	M10123
9 (XL)	M10124

Length 10"

Thickness 5 mil

Packaging: 10 boxes per case (100 gloves per dispenser box)



NT14B PF



CE Complex Design



APPLICATIONS

Ideal for short-term laboratory chemical contact, food processing, light duty maintenance, painting, printing, agriculture, electronics, pharmaceutical production.

FEATURES AND BENEFITS

- Disposable 100% nitrile glove with low modulus formulation for low hand fatigue and beaded cuff
- Polymer coating on inside for easy donning
- Strong and light with good puncture resistance
- Textured finish for improved grip
- Tear resistant rolled cuff
- Powder free
- 21 CFR (USA), CFIA (Canada) compliant for food applications.

Extra length for extra protection

NT14B PF

Size	Order code
6.5 (S)	9999188
7.5 (M)	9999189
8.5 (L)	9999190
9 (XL)	9999191

Length 14"

Thickness 4.5 mil

Packaging: 10 boxes per case (50 gloves per dispenser box)





V70N



21CFR

CE Simple Design



APPLICATIONS

Ideal for use in laboratory, food processing, painting, finishing, agriculture, light duty maintenance.

FEATURES AND BENEFITS

- High quality vinyl disposable glove
- Tear resistant beaded cuff
- Ambidextrous design
- Low powder levels and natural colour
- 21 CFR (USA), CFIA (Canada) compliant for food applications.

V70N

Size	Order code
6.5 (S)	M99991
7.5 (M)	M99992
8.5 (L)	M99993
9.5 (XL)	M99994

Length 9"

Thickness 5 mil

Packaging: 10 boxes per case (100 gloves per dispenser box)



V77B



21CFR

CE Simple Design



APPLICATIONS

Ideal for use in laboratory, food processing, painting, finishing, agriculture, light duty maintenance.

FEATURES AND BENEFITS

- High quality blue vinyl disposable glove
- Tear resistant beaded cuff
- Ambidextrous design
- Low powder levels
- 21 CFR (USA), CFIA (Canada) compliant for food applications.

V77B

Size	Order code
6.5 (S)	M99995
7.5 (M)	M99996
8.5 (L)	M99997
9.5 (XL)	M99998

Length 9"

Thickness 5 mil

Packaging: 10 boxes per case (100 gloves per dispenser box)



V70N PF



21CFR

CE Simple Design



APPLICATIONS

Laboratory, EMS, Food Processing & Handling, Janitorial, Agriculture, Painting, Finishing, Polishing, Light Duty General Maintenance

FEATURES AND BENEFITS

- Exam grade vinyl disposable glove
- Tear resistant beaded cuff
- Powder free polymer coated for easy donning
- Ambidextrous design
- 21 CFR (USA), CFIA (Canada) compliant for food applications.

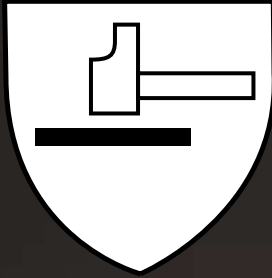
V70N PF

Size	Order code
6.5 (S)	M999984
7.5 (M)	M999985
8.5 (L)	M999986
9.5 (XL)	M999987

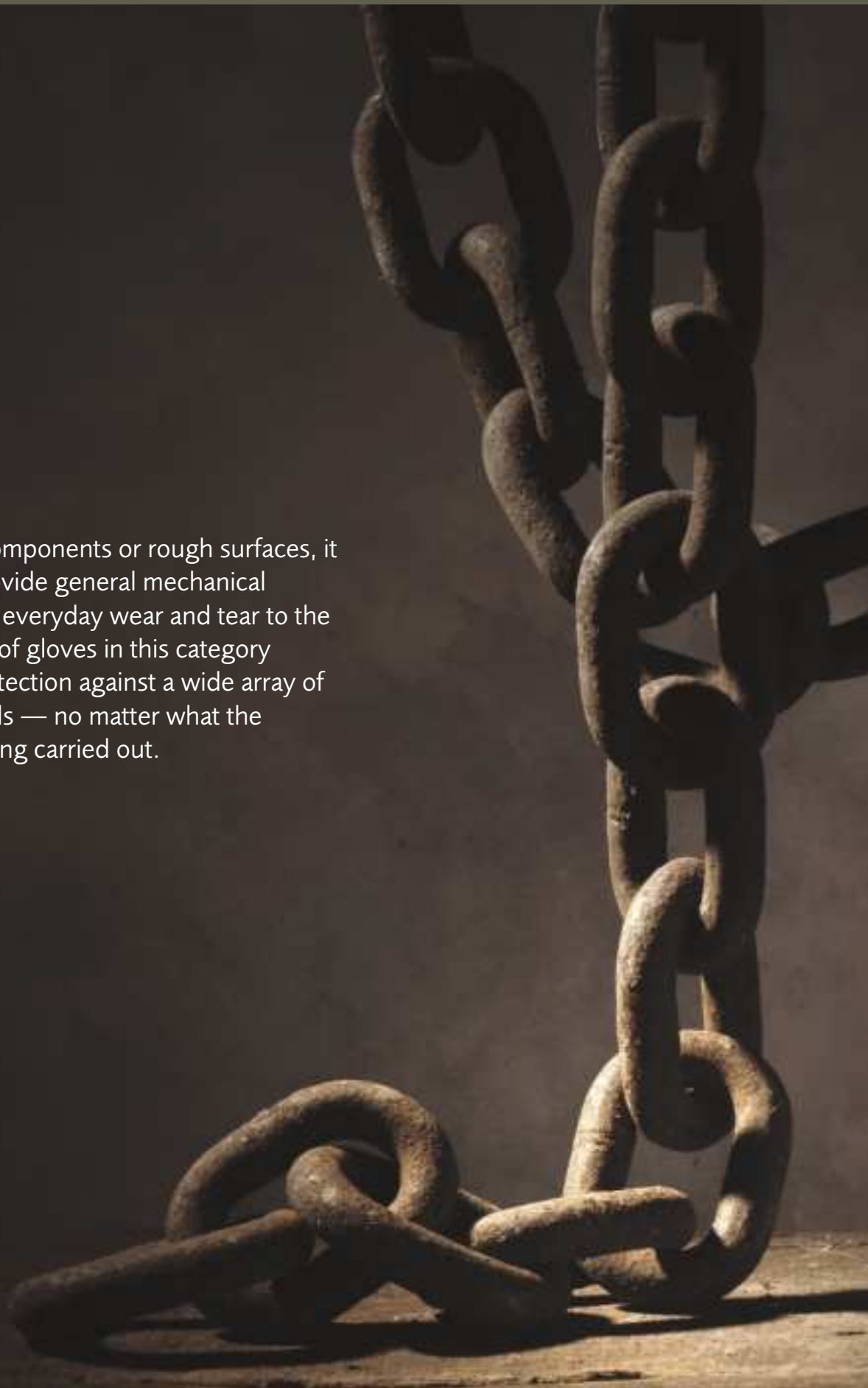
Length 9"

Thickness 5 mil

Packaging: 10 boxes per case (100 gloves per dispenser box)



When handling components or rough surfaces, it is important to provide general mechanical protection against everyday wear and tear to the hands. The range of gloves in this category provides ideal protection against a wide array of mechanical hazards — no matter what the industry or job being carried out.



COMASEC

Aeroskin 1



3111



CE Intermediate Design



**Our #1
dry grip
glove**

APPLICATIONS

Ideal for use in Quality Control, small part handling and assembly work.

FEATURES AND BENEFITS

Seamless nylon glove with proprietary ultra -thin nitrile coating for an optimum dry grip

Lightweight ergonomic design and excellent flexibility due to fine and stretchable yarn

Ventilated back to keep hands cool in warm conditions

Useful for work that requires both handling of goods and an excellent quality, mark free finish.

Aeroskin 1

Size	Order code
7 (S)	16Q1E01000
8 (M)	16Q1E02000
9 (L)	16Q1E03000
10 (XL)	16Q1E04000

Packaging: 12 doz per case

COMASEC

NYT 630



4121



CE Intermediate Design



APPLICATIONS

Ideal for use in general assembly and engineering applications.

FEATURES AND BENEFITS

Palm coated flat dip knit wrist glove

Lightweight and sensitive supported nitrile finish resistant to residual oils and greases that may be present on handled objects

Seamless nylon 13 gauge liner for ergonomic fit

Highly flexible with excellent dexterity for optimum comfort in use

Ventilated back to keep hands cool in warm conditions .

NYT 630

Size	Order code
7 (S)	1711E01000
8 (M)	1711E02000
9 (L)	1711E03000
10 (XL)	1711E04000

Packaging:
10pr per pack, 20 packs per case

Mechanical Protection

Light Duty



Nitrotough™ N110 & N130



4132

CE Intermediate Design



APPLICATIONS

Assembly Operations, Small parts handling, Automotive, Painting, Printing, Engineering applications Shipping & Receiving, General Material Handling, General Maintenance

FEATURES AND BENEFITS

Lightweight and sensitive supported dark green nitrile finish

Seamless nylon interlock liner for ergonomic fit

High degree of flexibility and durability with optimum dexterity

Ventilated back to keep hands cool in warm conditions (N110), an ideal alternative to PVC gloves

N110 - Palm coated flat dip knit wrist glove

N130 - Fully coated knit wrist glove.

	N110	N130
Size	Order code	
7 (S)	M09489	M10002606
8 (M)	M09490	M10002607
9 (L)	M09491	M10002608
10 (XL)	M09492	M10002609
Packaging: 12 doz per case		



Nitrotough™ N115



APPLICATIONS

Assembly Operations, Small parts handling, Automotive, Painting, Printing, Engineering applications, Shipping & Receiving, General Material Handling, General Maintenance, Handling & Assembling small oily parts

FEATURES AND BENEFITS

Lightweight and sensitive supported foamed nitrile finish

Palm coated light grey on white seamless 13 gauge nylon interlock liner for ergonomic fit and maximum comfort

High degree of flexibility and durability with optimum dexterity

Superb grip levels in wet and oily conditions.

	N115
Size	Order code
7 (S)	M999935
8 (M)	M999936
9 (L)	M999937
10 (XL)	M999938
Packaging: 12 doz per case	



Nitrotough™ N150 & N170



4121



CE Intermediate Design



APPLICATIONS

Suitable for use in general assembly and engineering applications

FEATURES AND BENEFITS

Lightweight and sensitive supported foamed nitrile finish

Seamless 13 gauge nylon interlock liner for ergonomic fit

High degree of flexibility and durability with optimum dexterity

An ideal alternative to PVC gloves

N150 - Palm 3/4 coated flat dip knit wrist glove

N170 - Fully dipped knit wrist glove.

	N150	N170
Size	Order code	
6 (XS)	M999947	M999948
7 (S)	M999939	M999943
8 (M)	M999940	M999944
9 (L)	M999941	M999945
10 (XL)	M999942	M999946
Packaging: 12 doz per case		



Nitrotough™ N205



CE Intermediate Design



APPLICATIONS

Ideal for a wide range of industrial tasks from assembly and engineering to refuse collection

FEATURES AND BENEFITS

- Palm coated knit wrist glove
- Ultra lightweight supported nitrile finish
- 100% cotton interlock liner
- Excellent dexterity and grip
- Open back to keep hands cool in warm conditions
- Ideal for a wide range of industrial tasks from assembly and engineering to refuse collection.

N205

Size	Order code
6.5 (XXS)	200QL0586
7 (XS)	200QL0587
8 (S)	200QL0588
9 (M)	200QL0589
10 (L)	200QL0580
11 (XL)	200QL0581
Packaging: 12 doz per case	



Nitrotough™ N210



CE Complex Design



APPLICATIONS

Ideal for use in the construction industry

FEATURES AND BENEFITS

- Palm coated knit wrist glove
- Extra lightweight supported nitrile finish
- 100% cotton interlock liner
- Designed to provide a very high degree of flexibility to the user
- Open back to keep hands cooler warm conditions.

N210

Size	Order code
6.5 (XXS)	200QO0586
7 (XS)	200QO0587
8 (S)	200QO0588
9 (M)	200QO0589
10 (L)	200QO0580
11 (XL)	200QO0581
Packaging: 12 doz per case	

Mechanical Protection Light Duty – Anti-Static

COMASEC

Monysoft 1 AS

NEW



1131



CE Simple Design



APPLICATIONS

Ideal for use with delicate applications requiring product protection, electronics industry where there is a risk of electrostatic discharge

FEATURES AND BENEFITS

Seamless lightweight lint-free knitted glove

Anti static properties as the finished material offers the user hand protection against electrostatic discharge

Lightweight and stretchable fine mesh for excellent dexterity and comfort

Ambidextrous shape for double glove life

Can be used as a glove liner where added comfort and hand protection are required.

COMASEC

PU610 AS

NEW



3121



CE Intermediate Design



APPLICATIONS

Ideal for fine tactile handling in electronic industry, automotive industry

FEATURES AND BENEFITS

Seamless knitted stretchable polyamide glove with palm fit PU coating

Anti static properties as the finished material offers the user hand protection against electrostatic discharge

Optimum comfort and dexterity

Lint free glove.

COMASEC

PU610DG AS

NEW



3121 (on fingers)
1131 (on liner)



CE Intermediate Design



APPLICATIONS

Ideal for fine tactile handling in electronic industry, automotive industry

FEATURES AND BENEFITS

Seamless knitted stretchable polyamide glove with PU coated fingertips

Anti static properties as the finished material offers the user hand protection against electrostatic discharge

Optimum comfort and dexterity

Lint free glove.

Do not use in atmospheres rich in oxygen against risks involving electricity or electrical discharge.
Does not protect against the thermal risks (heat and flame) that may be encountered in explosive and inflammable atmospheres.

Monysoft 1 AS

Size	Order code
6 (XS)	2FK0E46072
7 (S)	2FK0E41072
8 (M)	2FK0E42072
9 (L)	2FK0E43072
10 (XL)	2FK0E44072

Packaging: 30 doz per case

PU610 AS

Size	Order code
6 (XS)	1811E45072
7 (S)	1811E41072
8 (M)	1811E42072
9 (L)	1811E43072
10 (XL)	1811E44072

Packaging: 25 doz per case

PU610DG AS

Size	Order code
6 (XS)	181CE45072
7 (S)	181CE41072
8 (M)	181CE42072
9 (L)	181CE43072
10 (XL)	181CE44072

Packaging: 25 doz per case

COMASEC

Monysoft 1



COMASEC

**Picolon Confort
2F2DO**



COMASEC

Colortext BL 1



No CE Design

CE Intermediate Design

CE Intermediate Design



APPLICATIONS

Ideal for use with delicate applications requiring product protection, electronics industry, painting shop.

FEATURES AND BENEFITS

- Seamless lightweight lint-free knitted glove with latex knit wrist
- Lightweight and stretchable fine mesh for excellent dexterity and comfort
- Ambidextrous shape for double glove life
- Can be used as a glove liner where added comfort and protection are required.



APPLICATIONS

Ideal for handling and assembly of slightly sharp and slippery objects.

FEATURES AND BENEFITS

- Seamless lightweight 13 gauge polyamide lint-free 100% nylon knitted glove with latex knit wrist and uncovered thumb and fore finger
- Blue PVC dots on the palm provide elevated levels of grip
- Glove designed to protect handled objects from fingerprints
- Highly flexible with excellent dexterity for optimum comfort in use
- Good abrasion resistance.



APPLICATIONS

Ideal for precision assembly work or accurate handling, especially in dirty conditions (packing).

FEATURES AND BENEFITS

- Seamless knitted glove
- Blue nylon textured on the outer surface and cotton on the inside ensuring high level of comfort
- Excellent dexterity.

Monysoft 1

Size	Order code
7 (S)	2F82091000
8 (M)	2F82092000
9 (L)	2F82093000
10 (XL)	2F82094000
11 (XXL)	2F82090000
Packaging: 10 pr per pack, 30 packs per case	

Picolon Confort 2F2DO

Size	Order code
7 (S)	2F80E41000
8 (M)	2F80E42000
9 (L)	2F80E43000
10 (XL)	2F80E44000
Packaging: 10 pr per pack, 30 packs per case	

Colortext BL 1

Size	Order code
6 (XS)	CTL106000C
7 (S)	CTL107000C
8 (M)	CTL108000C
9 (L)	CTL109000C
10 (XL)	CTL100000C
11 (XXL)	CTL101000C
Packaging: 12 doz per case	

Mechanical Protection Light Duty



PX130 & PX140



CE Intermediate Design



PX130



PX140

APPLICATIONS

Ideal for use in automotive industry, small parts handling, painting, print shops, general maintenance, electronic assembly.

FEATURES AND BENEFITS

Seamless, grey nylon glove (PX130) or white nylon glove (PX140)

Lightweight ergonomic design

Flat dipped PU palm fit coating

Flexible fabric aids dexterity

Ventilated back ensures that the hand can breathe naturally

Individually pair packed.

PX130

Size	Order code
6 (XS)	M10254
7 (S)	M10255
8 (M)	M10256
9 (L)	M10257
10 (XL)	M10258

PX140

6 (XS)	M10249
7 (S)	M10250
8 (M)	M10251
9 (L)	M10252
10 (XL)	M10253

Packaging: 20 doz per case



Nitrotough™ N100



APPLICATIONS

For all types of work requiring a high level of dexterity: general handling, quality control, inspection.

FEATURES AND BENEFITS

Seamless gauge 13 nylon liner with ultra thin nitrile foam coating on palm and fingertips

High flexibility and dexterity for an optimum comfort

Excellent abrasion resistance



N100

Size	Order code
7 (S)	M9999140
8 (M)	M9999141
9 (L)	M9999142
10 (XL)	M9999143

Packaging: 12 doz per case

COMASEC

PU610 DG



112X



CE Simple Design



APPLICATIONS

Ideal for fine tactile handling, light assembly, electronics industry and photographic laboratory.

FEATURES AND BENEFITS

- Seamless knitted polyamide glove with stretchable PU coating on finger tips
- Excellent comfort and dexterity
- Good abrasion resistance
- Elasticated knit wrist for snug fit
- Low lint glove.

PU610 DG

Size	Order code
6 (XS)	181C027000
7 (S)	181C021000
8 (M)	181C022000
9 (L)	181C023000
10 (XL)	181C024000

Packaging:

10 pr per pack, 30 packs per case

COMASEC

Picosoft DG



0121



CE Intermediate Design



APPLICATIONS

Ideal for use in light assembly, electronics industry, Quality Control and product inspection.

FEATURES AND BENEFITS

- Seamless lightweight polyamide knitted glove with latex knit wrist
- Lightweight and stretchable construction for excellent dexterity and comfort
- PVC dots on the palm and PU coating on the fingers for extra grip performances.

Picosoft DG

Size	Order code
6 (XS)	2F8DE06000
7 (S)	2F8DE01000
8 (M)	2F8DE02000
9 (L)	2F8DE03000
10 (XL)	2F8DE04000
11 (XXL)	2F8DE00000

Packaging:

10 pr per pack, 30 packs per case

ADVANCED TECHNOLOGY AT YOUR FINGERTIPS

For light duty mechanical applications where fine tactile handling is required, the inclusion of a PU coating to palms and fingertips can provide significant operational and wearer benefits.

PU is a feature of a number of gloves within the CMIG range, particularly those designed for use in light mechanical environments.

PU (polyurethane foam) is a spongy, cellular polymer which contains the urethane radical and is produced by a chemical reaction involving polyester.

PU offers the added benefits of the combination of the elasticity of rubber with toughness and durability, providing higher levels of abrasion and tear resistance than rubbers.



Aerostar Tropique



CE Intermediate Design



APPLICATIONS

Ideal for use in Quality Control, small part handling and assembly work, electronics industry, photographic laboratories.

FEATURES AND BENEFITS

- Seamless knitted glove with stretchable white ³/₄ dip PU coating
- Lightweight and stretchable construction for extra comfort
- White lint-free glove designed to protect handled objects from fingerprints
- Useful for work that requires both handling of goods and an excellent quality, mark free finish
- Optimum dexterity and flexibility.

Aerostar Tropique

Size	Order code
5.5	1800E06072
6	1800E07072
6/7	1800E01072
7/8	1800E02072
8/9	1800E03072
9/10	1800E04072

Packaging: 12 doz per case

BREAKING NEWS: AEROSTAR AIDS THE ENVIRONMENT



Aerostar in Industry

Aerostar is a high quality glove perfect for specialist component handling and finishing situations. DMF free, Aerostar is the perfect solution for light duty applications, such as line assembly, product protection, powder filling and electronics industry.

What is DMF?

DMF or N,N-dimethylformamide is a clear solvent that often has a fishy smell due to dimethylamine impurities. Its molecular formula is C₃H₇NO.

Aerostar Production

These gloves are made in our plant in Portugal which has a DMF free working environment. When the gloves are dipped in PU our production process uses a water based, rather than a solvent based wash.



Colorstar Olive Tropique



CE Intermediate Design



APPLICATIONS

Ideal for use in electronics industry, quality control and photographic laboratory

FEATURES AND BENEFITS

- Seamless knitted glove with stretchable green ³/₄ dip coating.
- Lightweight, stretchable construction for extra comfort
- Lint-free glove designed to protect handled parts from fingerprints
- Excellent dexterity
- Good abrasion resistance
- Optimum dexterity and flexibility.

Colorstar Olive Tropique

Size	Order code
5.5	1800E36574
6/7	1800E31574
7/8	1800E32574
8/9	1800E33574
9/10	1800E34574

Packaging: 12 doz per case



Nitrotough™ N120Y



CE Intermediate Design



APPLICATIONS

Ideal for use in general construction and building applications.

FEATURES AND BENEFITS

Palm coated flat dip knit wrist glove

Lightweight and sensitive supported yellow nitrile finish

Seamless nylon, 13 gauge liner for ergonomic fit

High degree of flexibility and durability with optimum dexterity

An ideal alternative to light leather gloves.

N120Y

Size	Order code
7 (S)	M9999100
8 (M)	M9999101
9 (L)	M9999102
10 (XL)	M9999103
Packaging: 12 doz per case	



Nitrotough™ N230B & N250B



CE Intermediate Design



APPLICATIONS

Ideal for assembly, engineering general handling

FEATURES AND BENEFITS

Palm coated glove with knit wrist

Lightweight supported nitrile finish

100% cotton interlock liner

Good dexterity and grip

Ideal alternative to PVC and light leather gloves

N250B is a fully coated version for increased protection on back of hand.

	N230B	N250B
Size	Order code	
7 (XS)	200QB0587	200GB0587
8 (S)	200QB0588	200GB0588
9 (M)	200QB0589	200GB0589
10 (L)	200QB0580	200GB0580
11 (XL)	200QB0581	200GB0581
Packaging: 12 doz per case		

Mechanical Protection General Duty



Master Driver



3131



CE Intermediate Design



APPLICATIONS

Ideal for general handling in slightly oily environments, construction, assembly, maintenance, oil & gas industry.

FEATURES AND BENEFITS

Fully coated mediumweight Nitrile glove
Brown Nitrile foam coating on seamless textile, 13 gauge liner for comfort during use

Good abrasion and tear resistance

Highly flexible with excellent dexterity for optimum comfort in use

Long cuff with piping and slit at base to ease donning

Ideal alternative to leather rigger and red pvc glove used in assembly.

Master Driver

Size	Order code
7 (S)	M999996
8 (M)	M999997
9 (L)	M999998
10 (XL)	M999999
Packaging: 12 doz per case	



K2000 BR



3341



CE Intermediate Design



APPLICATIONS

Ideal for construction, refuse collection and general material handling work

FEATURES AND BENEFITS

Seamless polycotton glove with natural rubber latex coating

Wrinkle finish coating on palm and full thumb

Excellent wet and dry grip

Open back reduces perspiration build up

Color coded stitching on cuff for easy size identification – beige (8), green (9), blue (10) and brown (11).

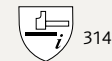
**Our best value
seamless latex
glove**

K2000 BR

Size	Order code
8 (M)	M9999104
9 (L)	M9999105
10 (XL)	M9999106
11 (XXL)	M9999107
Packaging: 10 doz per case	



PG10



3141

CE Intermediate Design



APPLICATIONS

Ideal for product handling/inspection and general maintenance work.

FEATURES AND BENEFITS

A 10 gauge polycotton liner with natural rubber latex coating affords good grip

High abrasion and tear resistance

Wrinkle finish on palm ensures good grip in both wet and dry conditions

Fully coated thumb to protect the most vulnerable part of the hand

Open back style for user comfort.

PG10

Size	Order code
7 (S)	M10149
8 (M)	M10150
9 (L)	M10151
10 (XL)	M10152
Packaging: 6 doz per case	



Nitrotough™ N630 & N640



CE Intermediate Design



APPLICATIONS

Ideal for use in automotive, building and fabrication, concrete block and oily sheet metal handling.

FEATURES AND BENEFITS

Palm coated glove available with knit wrist (N630) or safety cuff (N640)

Heavy duty supported nitrile finish

100% cotton fleeced liner

Excellent dry grip properties

Open backed for increased comfort when working in warm conditions

Tough yet flexible.

	N630	N640
Size	Order code	
8 (S)	200PB0508	200PB0708
9 (M)	200PB0509	200PB0709
10 (L)	200PB0500	200PB0700
11 (XL)	200PB0501	200PB0701
Packaging: 12 doz per case		



Nitrotough™ N650 & N660



CE Intermediate Design



APPLICATIONS

Ideal for use in heavy mechanical handling, fabrication or site clearing, concrete block and oily sheet metal handling.

FEATURES AND BENEFITS

Fully coated available with knit wrist (N650) or safety cuff (N660)

Heavy duty supported nitrile finish

100% cotton fleeced liner

Excellent grip properties

Fully coated to provide complete protection in a wet working environment

Tough yet flexible.

	N650	N660
Size	Order code	
8 (S)	200FB0508	200FB0708
9 (M)	200FB0509	200FB0709
10 (L)	200FB0500	200FB0700
11 (XL)	200FB0501	200FB0701
Packaging: 12 doz per case		



Nitrotough™ N730 & N740



CE Intermediate Design



APPLICATIONS

Ideal for handling wet drums and containers, concrete block and oily sheet metal handling.

FEATURES AND BENEFITS

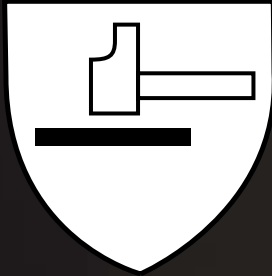
Palm coated glove available with knit wrist (N730) or safety cuff (N740)

Heavy duty supported nitrile construction with raised rough finished grip pattern

100% cotton fleeced liner

Open backed for increased comfort when working in warm conditions

	N730	N740
Size	Order code	
8 (S)	–	200QB0778
9 (M)	200QB0579	200QB0779
10 (L)	200QB0570	200QB0770
Packaging: 10 doz per case		



b : blade cut resistance (5 levels)

With over 80% of all industrial hand and arm injuries due to cuts and lacerations, providing effective cut protection is an extremely important part of the PPE process. This category concentrates on the specialist cut resistant hand and arm solutions available from Comasec International Group. These product solutions have been designed to protect against a wide range of sharp materials and objects, while offering high levels of wearer comfort and dexterity and a cut level score of 3 or more.





**PX150 &
PX160**



COMASEC

Actigrip HP



4342



Dyneema®



3341



CE Intermediate Design, cut level 3

CE Intermediate Design, cut level 3



APPLICATIONS

Ideal for applications requiring assured handling and high cut protection, automotive industry and glass industry.

FEATURES AND BENEFITS

Seamless 13 gauge knitted Dyneema®/Polyester grey and white glove for superior comfort, dexterity and cut resistance

Polyurethane coating offers unrivalled grip and good resistance to oils and greases

The palm and finger tips are coated with the PX150 while the PX160 offers full finger and thumb coating for greater protection

This extra low lint level glove has an elasticized cuff for snug fit.



APPLICATIONS

Ideal for use in automotive, glazing and areas with high cut risks.

FEATURES AND BENEFITS

Lightweight 13 gauge seamless knitted glove with rough nitrile coating

Made from high performance fibre, using Techcor® Knitting Technology

Very good grip properties, especially of slippery oily parts, due to nitrile coating

Flexible and comfortable

Available in ¾ dip coating or fully coated.

PX150

Size	Order code
6 (XS)	M9999108
7 (S)	M9999109
8 (M)	M9999110
9 (L)	M9999111
10 (XL)	M9999112

Packaging: 10 doz per case

PX160

Size	Order code
6 (S)	M999910
7 (M)	M999911
8 (L)	M999912
9 (XL)	M999913
10 (XXL)	M999914

Packaging: 10 doz per case

Actigrip HP ¾ Dipped

Size	Order code
7 (S)	18FXE01072
8 (M)	18FXE02072
9 (L)	18FXE03072
10 (XL)	18FXE04072

Packaging: 12 doz per case

Actigrip HP Fully Coated

7 (S)	18FXE91072
8 (M)	18FXE92072
9 (L)	18FXE93072
10 (XL)	18FXE94072

Packaging: 12 doz per case

Cut Protection Coated



PGK10



2544

DuPont®
KEVLAR®

CE Intermediate Design, cut level 5



APPLICATIONS

Ideal for construction, glazing and automotive industry.

FEATURES AND BENEFITS

A 10 gauge, 100% Kevlar® knitted liner with blue natural rubber latex coating

Wrinkled finish affords good grip

Highest levels of cut, tear and puncture resistance

Slip resistant pattern wrinkle finish on palm ensures good grip in both wet and dry conditions

Fully coated thumb to protect one of the most vulnerable parts of the hand

Open back style for optimal user comfort.

PGK10

Size	Order code
7 (S)	M10153
8 (M)	M10154
9 (L)	M10155
10 (XL)	M10156
11 (XXL)	M9999117

Packaging: 6 doz per case

COMASEC

Cutstar



3442



Techcor®
Knitting Technology

CE Intermediate Design, cut level 4



APPLICATIONS

Ideal for all kinds of assembly works requiring dexterity, precision and protection against sharp objects.

FEATURES AND BENEFITS

Lightweight 13 gauge high performance fibre, using Techcor® Knitting Technology

Polka dot pattern for added grip performance on the palm and fingers

Excellent dexterity due to fine knitting

Excellent cut protection.

Cutstar

Size	Order code
7 (S)	2FD0EP1000
8 (M)	2FD0EP2000
9 (L)	2FD0EP3000
10 (XL)	2FD0EP4000

Packaging:
10 pr per pack. 30 packs per case



Comacier VHP Plus



CE Intermediate Design, cut level 5



APPLICATIONS

Ideal for use in press shop, injection moulding and automotive industries

FEATURES AND BENEFITS

- High performance synthetic fibre knitted glove
- Medium weight 10 gauge, 100% Techcor® liner, with a seamless non-stop process
- Reinforced leather palm, fingers and wrist
- Elasticated knit wrist for snug fit
- Excellent abrasion and cut resistance
- Low adherence of dirt particles due to the network of mottled threads
- Very good puncture protection
- Superior grip when working with oils & greases
- For sharp edge and abrasive handling

Comacier VHP Plus

Size	Order code
8 (M)	VHKD08000
9 (L)	VHKD09000
10 (XL)	VHKD00000
11 (XXL)	VHKD01000

Packaging: 6 doz per case

THE GROWING USE OF TECHNOLOGY IN HAND PROTECTION

Fibre technology being embraced by NASA scientists, by military and police forces and the marine industry, is being used increasingly in the development of hand and arm protection.

Techcor® Knitting Technology, recently developed by CMIG provides an enhanced level of cut protection with gloves that are suited for both heavy and light duty mechanical environments.

This is achieved through a unique selection and mix of high quality, technically advanced fibres designed not only to provide higher levels of cut resistance but also extra flexibility and comfort.

Application suitability and wearer comfort remain key priorities in the development of the CMIG hand protection product range.

Cut Protection Non-Coated



Ultrablade™ UB10



Dyneema®

CE Intermediate Design, cut level 5



APPLICATIONS

Ideal for use in meat preparation & processing.

FEATURES AND BENEFITS

Lightweight 13 gauge Dyneema® glove

Provides the highest level of cut resistance combined with good dexterity

Ambidextrous and seamless

Grey colour for instant recognition on food lines

Non absorbent material makes it ideal for food processing

21 CFR (USA), CFIA (Canada) compliant for food applications.

UB10

Size	Order code
7 (S)	UB1007000
8 (M)	UB1008000
9 (L)	UB1009000
10 (XL)	UB1000000

Packaging:

6 each per bag, 24 bags per case

Specialist flyers are available on request. Contact one of our Customer Service Representatives.





Ultrablade™ UBS21



Spectra®

CE Intermediate Design, cut level 5



APPLICATIONS

Ideal in food preparation areas where there is a risk of cuts.

FEATURES AND BENEFITS

- Heavyweight 7 gauge Spectra® sleeve
- Provides the highest level of cut resistance
- Seamless construction
- Ideal for use with Ultrablade™ range
- 21 CFR (USA), CFIA (Canada) compliant for food applications.
- Alligator clip to attach sleeve to overall.

What is Spectra® fibre ?

Spectra® fibre is one of the world's strongest and lightest fibres. A bright white fibre that is, weight-for-weight, 10 times stronger than steel, more durable than polyester and has a specific strength that is 40 per cent greater than aramid fibre. Spectra® fibre is made from ultra-high molecular weight polyethylene that is produced in a patented gel-spinning process. Light enough to float, Spectra® fibre exhibits high resistance to chemicals, water and UV light.

UBS21

Size	Order code
N/A	US2100000
Length for wrist and arm protection	
610 mm	
Packaging:	
1pr per bag, 12 bags per case	

Cut Protection Non-Coated



Ultrablade™ UBS15



CE Intermediate Design, cut level 5



APPLICATIONS

Ideal in food preparation areas where there is a risk of cuts.

FEATURES AND BENEFITS

Heavyweight 7 gauge Spectra® sleeve
Provides the highest level of cut resistance
Seamless construction
Ideal for use with Ultrablade™ range
21 CFR (USA), CFIA (Canada) compliant for food applications.

UBS15

Size	Order code
N/A	US1500000
Length for wrist and arm protection 380 mm	
Packaging: 1pr per bag, 12 bags per case	



Ultrablade™ UB100



CE Intermediate Design, cut level 5



APPLICATIONS

Ideal for use in meat preparation environments, abattoirs and butchers.

FEATURES AND BENEFITS

13 gauge glove containing Dyneema® yarn, ambidextrous and seamless
Built-in AlphaSan® antimicrobial protection system
Provides the highest level of cut resistance
Non absorbent material makes it ideal for food processing
Blue colour for instant recognition on food lines
21 CFR (USA), CFIA (Canada) compliant for food applications.

What is Dyneema® ? Dyneema® is a high-performance polyethylene (HPPE) fibre produced using a patented gel spinning process that offers maximum strength combined with minimum weight and is 15 times stronger than steel. Dyneema® is highly resistant to water, sweat, odours and chemicals, providing a longer operational life for the finished product. Dyneema® is the strongest fibre material in the world used for ballistic armour protection and when incorporated into gloves it provides a highly flexible, comfortable and high performing product.

UB100

Size	Order code
6 (XS)	UB1106000
7 (S)	UB1107000
8 (M)	UB1108000
9 (L)	UB1109000
10 (XL)	UB1100000
11 (XXL)	UB1101000
Packaging: 6 each per bag, 24 bags per case	



Ultrablade™ UB150 & UB150-6



354X



X1XXXX



Dyneema®

CE Intermediate Design, cut level 5



APPLICATIONS

Ideal for use in meat preparation environments, abattoirs and butchers.

FEATURES AND BENEFITS

10 gauge glove containing Dyneema® yarn, ambidextrous and seamless

Built-in AlphaSan® antimicrobial protection system

Provides the highest level of cut resistance

Non absorbent material makes it ideal for food processing

Blue colour for instant recognition on food lines

21 CFR (USA), CFIA (Canada) compliant for food applications.

What is AlphaSan® ? AlphaSan® antimicrobial additive contains silver ions and offers active protection against a wide range of micro-organisms at low use levels. AlphaSan® antimicrobial additive will not vapourise or decompose during high temperature processing. Silver is well known as being safe for human contact and effective against a broad spectrum of micro-organisms that cause odour, discolouration, bio-fouling and other aesthetic problems.

UB150

Size	Order code
6 (XS)	UB1606000
7 (S)	UB1607000
8 (M)	UB1608000
9 (L)	UB1609000
10 (XL)	UB1600000
11 (XXL)	UB1601000

Packaging:

6 each per bag, 24 bags per case

UB150-6

7 (S)	UB1667000
8 (M)	UB1668000
9 (L)	UB1669000
10 (XL)	UB1660000
11 (XXL)	UB1661000

Packaging:

6 each per bag, 24 bags per case



Comacier VHP



4541



CE Intermediate Design, cut level 5



APPLICATIONS

Ideal for use in automotive, press shop, plastic injection .

FEATURES AND BENEFITS

Mediumweight 10 gauge seamless knitted glove

Made from high performance fibre, using Techcor® Knitting Technology

Elasticated knit wrist for snug fit

Low adherence of dirt particles due to network of mottled threads.

Comacier VHP

Size	Order code
8 (M)	2ED2E02072
9 (L)	2ED2E03072
10 (XL)	2ED2E04072
11 (XXL)	2ED2E00072

Packaging: 12 doz per case

Thermal Protection

When tasks being carried out in environments of extremes of temperature — hot and cold — our specialist range of thermal protection gloves offer the wearer a high level of protection combined with comfort and dexterity.

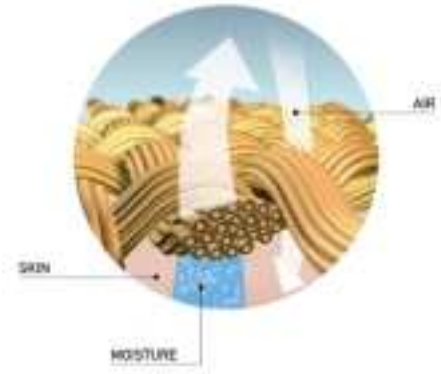




KT1, KT2



CE Intermediate Design



What is Thermolite® ?

Thermolite® provides warmth and comfort without weight, even when wet. Its the lightweight fabric that provides heavy duty performance, made with ADVANSA engineered hollow-core fibres that trap air for greater insulation. It dries 20 per cent faster than other insulating fabrics and 50 per cent faster than cotton. Gloves containing Thermolite® are the perfect layering glove as it's comfortable and lightweight, allowing more freedom of movement.

APPLICATIONS

Ideal for use in food and fishing industries, construction, food retailing and general outdoor work

FEATURES AND BENEFITS

Thermal insulation glove for warmth

Made from Thermolite® fibre

Soft and non-chaffing with fast wicking action for greater dryness

Can be used as a liner or on its own

Available in white and blue

21 CFR (USA), CFIA (Canada) compliant for food applications.

Size	Order code
One size fits all	
KT1 (white)	MKT1
KT2 (blue)	MKT2
Packaging: 12 doz per case	

Thermal Protection Cold



PX-Thermal



4131



CE Intermediate Design



APPLICATIONS

Ideal for use in cold stores, construction and general outdoor work

FEATURES AND BENEFITS

Seamless knitted 13 gauge blue thermo-active fibre glove with a blue PU coating on the palm & finger tips

Excellent comfort and dexterity

The thermo-active fibre wicks perspiration away from the skin and dries 50% faster than cotton

Good abrasion resistance

Thermal qualities against cold

Elasticated knit wrist for snug fit.

PX-Thermal

Size	Order code
6 (XS)	M999949
7 (S)	M999950
8 (M)	M999951
9 (L)	M999952
10 (XL)	M999953

Packaging: 16 doz per case.

HAND WARMTH AND COMFORT SET TO RISE

The last decade has seen the greatest developments and advances in the history of hand protection due to the evolution of a range of fibres and materials.

Marigold Industrial is constantly striving to incorporate the very latest technology within its products. The PX Insulator uses unique hollow core, thermo active fibres which wick perspiration away from the skin, drying 50% faster than cotton and keeping the inner layer warm and dry.

Designed to provide high level insulation in freezing conditions where maintaining hand warmth is critical, the PX-Thermal has excellent thermal qualities and is also extremely comfortable as well as providing good levels of abrasion and cut resistance.

Ideal for anyone working in cold store, refrigeration, warehousing and commercial fishing sectors.

COMASEC

Monotherm



No CE Design



APPLICATIONS

Ideal for use in outdoor leisure industry, cold store work, construction

FEATURES AND BENEFITS

Glove or under-glove for all applications in cold environment

Excellent thermal insulation thanks to the non absorbent thermo-active fibres.

Excellent dexterity, flexibility and comfort

Seamless knitted and latex knitwrist to ensure snug fit

One size fits all due to the elasticity of the seamless knit technology

Comfort and product protection only.

Monotherm

Size	Order code
One size fits all	2FC000A000

Packaging:
10 pr per pack. 50 packs per case

COMASEC

Comahot



2542



4341XX



CE Intermediate Design



APPLICATIONS

Ideal for handling hot and sharp edged objects such as laminated sheet metals

FEATURES AND BENEFITS

Knitted 100% aramid terry cloth, loop stitch knitted (external side) and raised jersey (internal side)

4" protective cuff

Thermal protection up to 350°C

Excellent resistance to flames and molten metal

Excellent radiant heat resistance

Highest cut resistant level.

Comahot

Size	Order code
11 (XXL)	21F3E7000
Packaging: 5 pr per pack. 8 packs per case	

COMASEC

Vulcatherm Plus



2242



42X11X



CE Intermediate Design



APPLICATIONS

Ideal for welding with risks of projection of hot items and for handling of sharp hot components

FEATURES AND BENEFITS

Seamless Kermel® and viscose FR knitted terry loop glove

5" length knit wrist

Thermal protection up to 250°C

Excellent resistance to flame and molten metal

Good mechanical resistance to abrasion and cuts

Ambidextrous shape doubles glove life.

Vulcatherm Plus

Size	Order code
10 (XL)	21E7E34000
Packaging: 10 pr per pack. 10 packs per case	

What is Kermel® ? Kermel® has a very high resistance to abrasion and a thermal conductivity twice as low as any other aramid fibre with an excellent resistance to chemicals and is naturally non-flammable.

Specialized Protection

The products within this category have been designed to provide protection against very specific hazards such as radiation, harmful biological organisms, chemicals and electrical currents.



Electrical Protection Rubber Insulating Gloves



Rubber Insulating Glove - Black



**Try our moisture wicking
KT2 liners for added
comfort – see page 48**

100% Black Natural Rubber Insulating Gloves representing a major innovation in gloves for electrical protection.

Manufactured using proprietary natural rubber process in our Iso 9001-02 and ISO 14001 world class manufacturing facility

Compliant with OSITIA 1910.137, OSHA 1910.268, NFPA 70E and exceeds the ASTM D120 and European EN60903 standards

Rolled cuff, anatomically shaped and chlorinated for maximum comfort.



ASTM Labeling Chart

Use the ASTM Labeling Chart to determine the appropriate level of protection for your applications or call Marigold Industrial® for answers to your product questions.

ASTM Labeling Chart

Marigold® Natural Rubber Electrical Protection Equipment

Insulating Rubber Glove Label	Insulating Rubber Glove Label
MARIGOLD INDUSTRIAL ANSI / ASTM D120 EN60903 TYPE 1 10 CLASS 00	MARIGOLD INDUSTRIAL ANSI / ASTM D120 EN60903 TYPE 1 10 CLASS 0
Class colour 00 Beige	Class colour 0 Red
Proof Test Voltage AC/DC 2,500 / 10,000	Proof Test Voltage AC/DC 5,000 / 20,000
Max. Use Voltage AC/DC 500 / 750	Max. Use Voltage AC/DC 1,000 / 1,500
Insulating Rubber Glove Label	Insulating Rubber Glove Label
MARIGOLD INDUSTRIAL ANSI / ASTM D120 EN60903 TYPE 1 10 CLASS 1	MARIGOLD INDUSTRIAL ANSI / ASTM D120 EN60903 TYPE 1 10 CLASS 2
Class colour 1 White	Class colour 2 Yellow
Proof Test Voltage AC/DC 7,500 / 11,250	Proof Test Voltage AC/DC 10,000 / 40,000
Max. Use Voltage AC/DC 17,000 / 25,500	Max. Use Voltage AC/DC 20,000 / 50,000

Color Black

Size	Class 00		Class 0	
	11"	14"	11"	14"
7	9999235	9999247	9999241	9999253
8	9999236	9999248	9999242	9999254
9	9999237	9999249	9999243	9999255
10	9999238	9999250	9999244	9999256
11	9999239	9999251	9999245	9999257
12	9999240	9999252	9999246	9999258
Size	Class 1		Class 2	
	14"	16"	14"	16"
7	N/A	N/A	N/A	N/A
8	9999259	9999264	9999269	9999274
9	9999260	9999265	9999270	9999275
10	9999261	9999266	9999271	9999276
11	9999262	9999267	9999272	9999277
12	9999263	9999268	9999273	9999278

Insulating Gloves must have a color label to meet appropriate ASTM Specifications



Rubber Insulating Glove - Yellow



100% Yellow Natural Rubber Insulating Gloves representing a major innovation in gloves for electrical protection.

Manufactured using proprietary natural rubber process in our ISO 9001-02 and ISO 14001 world class manufacturing facility

Compliant with OSITIA 1910.137, OSHA 1910.268, NFPA 70E and exceeds the ASTM D120 and European EN60903 standards

Rolled cuff, anatomically shaped and chlorinated for maximum comfort.



**Try our moisture wicking
KT2 liners for added
comfort – see page 48**



Leather Protector Gloves



12" Cowhide

10" Goatskin

Both gloves shown with rubber glove sold separately

Marigold Industrial® Leather Protector Gloves should always be worn over Rubber Insulating Gloves to meet OSHA and ASTM standards to provide mechanical protection against cuts, abrasions and punctures.

Available in full sizes from 7-12 and perfectly matched to the shape of our Rubber Insulating Gloves.

The 10" Goatskin glove is designed for class 00 + 0 while the 12" Cowhide glove is designed for use with class 1 + 2 gloves.

Color Yellow

Size	Class 00		Class 0	
	11"	14"	11"	14"
7	51282	51482	51202	51402
8	51283	51483	51203	51403
9	51284	51484	51204	51404
10	51285	51485	51205	51405
11	51286	51486	51206	51406
12	51287	51487	51207	51407

Size	Class 1		Class 2	
	14"	16"	14"	16"
7	N/A	N/A	N/A	N/A
8	53413	52613	52423	52623
9	53414	52614	52424	52624
10	53415	52615	52425	52625
11	53416	52616	52426	52626
12	53417	52617	52427	52627

Leather Protectors

For Class	00 + 0	1 + 2
Size	Order code	Order code
7	M60602	-
8	M60603	M62423
9	M60604	M62424
10	M60605	M62425
11	M60606	M62426
12	M60607	M62427

Canvas Glove Bags

Size	Order code
11"	M69002
14"	M69003
16"	M69004



Natural Rubber Dry Box Gauntlet



CE Complex Design

APPLICATIONS

Ideal for use in chemical & medical research, pharmaceutical & electronics industries, vapour blasting

FEATURES AND BENEFITS

Unsupported, translucent rubber glove, unlined for easy cleaning

Ambidextrous hand shape

Excellent dexterity and flexibility

Resistant to tear and abrasion

Highly resistant to most acids, alkalis and organic chemicals

Operating temperature range -30°C to 50°C

Standard port sizes to fit most commercially available cabinets

Available in medium and heavyweight options (unless otherwise indicated).



	Mediumweight	Heavyweight
Port: 6in/150 mm. Length 28in/700 mm		
Size	Order code	Order code
8	1431H22	1431H32
9	1431H23	1431H33
10	1431H24	1431H34
Port: 7in/180 mm. Length 28in/700 mm		
Size	Order code	Order code
9	1432H23	1432H33
10	1432H24	1432H34
Port: 8in/200 mm. Length 32in/820 mm		
Size	Order code	Order code
9	1434H23	1434H33
10	1434H24	1434H34
Port: 9in/230 mm Length 31in/790 mm		
Size	Order code	Order code
9	1435H23	1435H33
10	1435H24	1435H34
Port: 10in/250 mm. Length 32in/820 mm		
Size	Order code	Order code
9	-	1436H33
10	-	1436H34



Neoprene™ Dry Box Gauntlet



CE Complex Design



APPLICATIONS

Ideal for use in chemical & medical research, pharmaceutical & electronics industries, vapour blasting

FEATURES AND BENEFITS

Unsupported Neoprene™ glove, unlined for easy cleaning

Ambidextrous hand shape

Excellent dexterity and flexibility

Highly resistant to most acids, alcohols, oils, lubricants and hydrocarbons

Operating temperature range -30°C to 50°C

Standard port sizes to fit most commercially available cabinets.

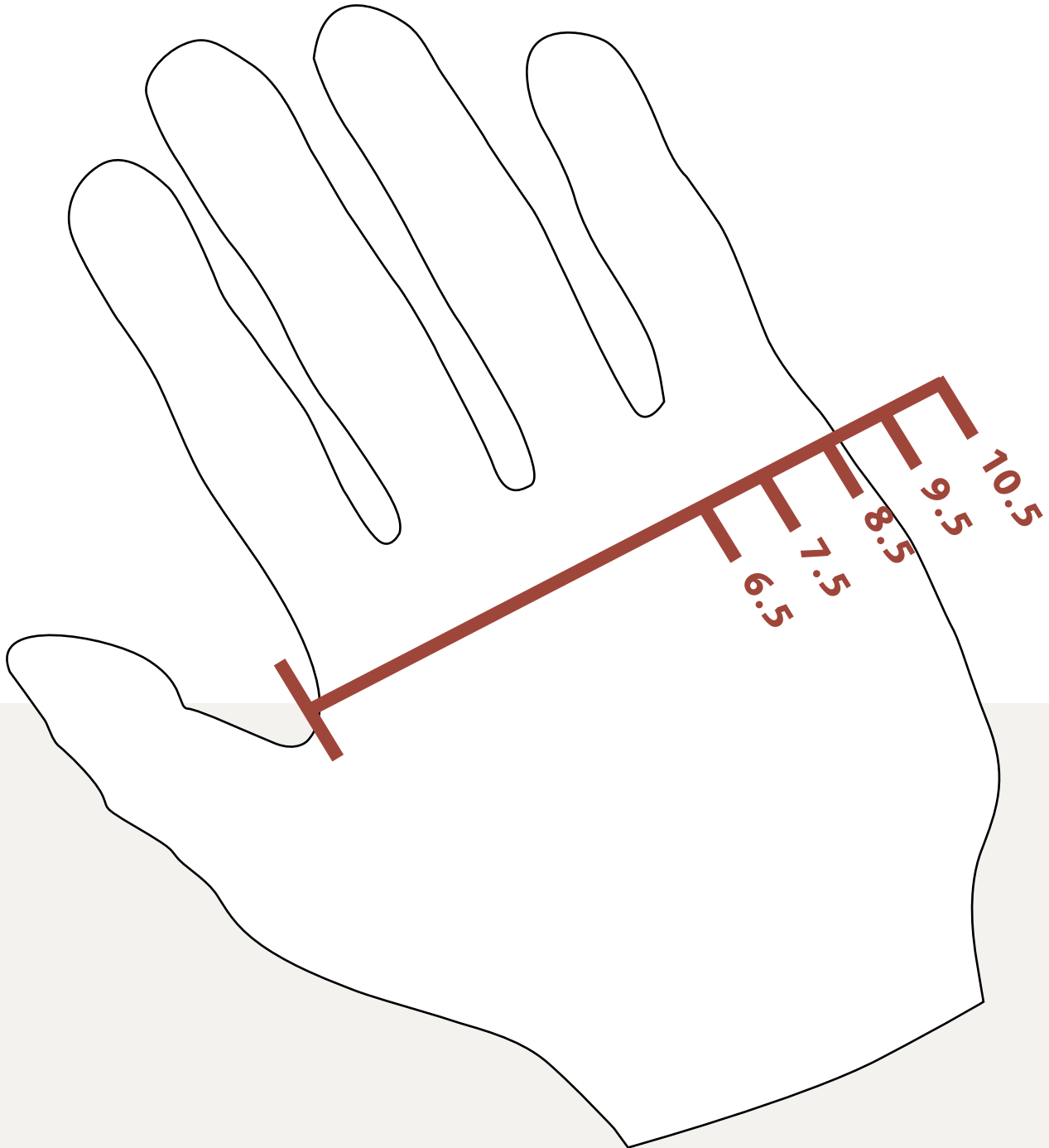
	Lightweight	Mediumweight	Heavyweight
Port: 6in/150 mm. Length 28in/700 mm			
Size	Order code	Order code	Order code
8	1421H12	1421H22	1421H32
9	1421H13	1421H23	1421H33
10	1421H14	1421H24	1421H34
Port: 7in/180 mm. Length 28in/700 mm			
Size	Order code	Order code	
9	1422H13	1422H23	1422H33
10	1422H14	1422H24	1422H34
Port: 8in/200 mm. Length 32in/820 mm			
Size	Order code	Order code	
9	1424H13	1424H23	1424H33
10	1424H14	1424H24	1424H34
Port: 9in/230 mm. Length 31in/790 mm			
Size	Order code	Order code	
9	1425H13	1425H23	1425H33
10	1425H14	1425H24	1425H34
Port: 10in/250 mm. Length 32in/820 mm			
Size	Order code	Order code	
9	-	-	1421H33
10	-	-	1421H34
Oval base			
Size	Order code	Order code	
8.5	1429H1A	1429H2A	-

Available by special order 4 to 6 week lead time.

Glove Sizing Gauge

To achieve maximum comfort and operator efficiency the correct glove size is essential. All **Marigold Industrial®** gloves are available in a range of sizes.

Place one side of your palm against the left hand edge of the gauge below and read off your glove size on the right of the gauge.



We keep working hands
safe so they can enjoy
what life brings



www.marigold-industrial.com



Love your hands, we do™

Marigold Industrial® USA Inc.

141 Old Mill Road
Greenville, SC 29607-5315
U.S.A.

Tel: + 1 866 343 7025

Fax: + 1 866 808 5009

usa@marigold-industrial.com

Marigold Industrial® Inc.

100 Courtland Ave
Concord, Ontario L4K 3T6
Canada

Tel: + 1 905 669 1202

Fax: + 1 905 669 1704

canada@marigold-industrial.com

marigold-industrial.com

Disclaimer

No statement made by or on behalf of Marigold Industrial USA Inc and Marigold Industrial® Inc in this product guide is a warranty that any Marigold Industrial and Comasec product is fit for a particular purpose and Marigold Industrial or its owners and subsidiaries shall not be liable to anyone with respect to the information contained herein.

Any use of this information is at the user's risk. Marigold Industrial USA Inc and Marigold Industrial® Inc recommends that users exercise their own skill and care with respect to their use of this product guide and that users carefully evaluate the accuracy, completeness and relevance of the products for their purposes.