

HARDWARE BULLETI

Issue 6 / June 2023



































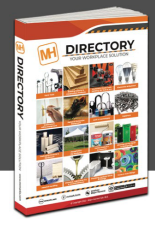


Website: www.mh-directory.com | Facebook: mrmark.tools | Tel: +6 07-871 1285 (Hunting Line) | Fax: +6 07-862 4076

Recommendations for use Pg03-04

Product Introduc-tion Pg05-07

Hand Glove Catalog







SHOPEE









WESHOP



 Convenient **Cost Effective Fast**

One-Stop Service Concept. Excellent Logistic Support.

Prompt & Effective Delivering

Order by Phone 016-7601285/7611285 NOW!





ULU TIRAM

07-871 1285

07-862 4076

MAJOR HARVEST SDN. BHD. (341614-X) No. 7, Jalan Indah Gemilang 5, Taman Perindustrian Gemilang, 81800 Ulu Tiram, Johor.





Tel & Fax: 07-660 7802



1 UNIVERSAL HARDWARE & MACHINERY SDN. BHD. (1100792-X No.5260 & 5261, Jalan Matahari Indahpura 81000 Kulaijaya, Johor



MOUNT AUSTIN

Tel & Fax:

07-361 8808

MASAI 07-255 5859 Fax:

07-255 5860



MP WORLD HARDWARE & MACHINERY SDN. BHD. No. 58 & 59, Jalan Sejambak 14, Taman Bukit Dahlia. 81700 Pasir Gudang, Johor.





No.69, 69A, 69B & 71, 71A, 71B & 73, 73A, 73B, Jalan Mutiara Emas 10/19, Taman Mount Austin, 81100 Johor Bahru, Johor.













EUROPEAN STANDARDS FOR PPE

CE category

Directive 89/686/eec



Category | Minor risks

Category II Reversible risks

(injury), certified compliant by a notified body.

Category III Irreversible risks

(corrosion), certified compliant and tested by a notified body whose number is specified.

EN 420

General requirements

- Technical information*
- · Glove markings.
- Sizes (see p.48).
- Level of dexterity (1 to 5).
- Innocuousness of the glove.
- *Mentioned on the packagin of Mr Mark gloves.

EN 1149-1

Antistatic properties

The tested surface resistivity of the glove, which indicates its capacity to disperse the static electricity that accumulates on the operator's hand. in ohms/square (Ω) .





EN 388

Mechanical risks



Tested and specified levels of resistance to the following

- Abrasion (0 to 4): number of cycles required for the glove to rupture at a constant speed.
- Cut (0 to 5): index calculated based on the number of cycles required to cut the gloves at a constant speed.
- Tear (0 to 4): force required to tear the glove.
- Puncture (0 to 4): force required to pierce the sample with a standard steel punch.

TESTS PERFORMED					
0 to 4					
(a)	(b)	(c)	(d)		

REQUIREMENTS

RESISTANCE TO ABRASION (A)

Number of cycles required for the sample to fail, at a constant speed.

RESISTANCE TO CUTTING BY SLICING (B)

Index calculated from the number of cycles required to cut the sample at a constant

RESISTANCE TO TEARING (C)

RESISTANCE TO PUNCTURING (D)

Force required to pierce the sample with a

Resistance [level]	0	1	2	3	4	5
Abrasion [cycles]	<100	100	500	2000	8000	>-
Cutting [index]	<1.2	1.2	2.5	5	10	20
Tearing [newtons]	<10	10	25	50	75	100
Puncturing [newtons]	<20	20	60	100	150	-

EN 374-2

Microorganisms risks



The glove is deemed to be resistant to microorganisms if it has successfully undergone the penetration test (air and/or water leakage test).

> REQUIREMENTS

PENETRATION air or water leakage test

EN 374-3

Chamical risks



The level (0 to 6) indicates the time required for different chemicals to permeate the glove.

Test method to measure the resistance of the PPE material to permeation by hazardous chemicals at molecular level and under continuous contact. The resulting value is the breakthrough time or the time needed by the hazardous liquid or gas to get in contact with the skin. The glove is classified in terms of breakthrough time performance level

Permeation performance index	1	2	3	4	5	6
Measured breakthrough time	>10	>30	>60	>120	>240	>480

> REQUIREMENTS

PENETRATION

EN 511

Cold-related risks



The glove's tested level of resistance to the following risks:

- Climatic or industrial cold transmitted through convection (0 to 4).
- Climatic or industrial cold transmitted through contact (0 to 4).
- Impermeability to water (0 to 1).

TESTS PERFORMED					
0 to 4	0 to 4	0 or 1			
(a)	(b)	(c)			

> REQUIREMENTS

RESISTANCE TO CONVECTIVE COLD (A) RESISTANCE TO CONTACT COLD (B) IMPERMEABILITY TO WATER (C)

For further details, contact your distributor or visit the wedsite www.mh-directory.com

SELECTION GUIDE



It is crucial to get glove size right for maximum dexterity. Here are a few recommendations to help you in finding the right size of gloves you need.

Glove size	Hand (n	Glove (mm)		
further to EN 420	Palm circumference	Length	Minumum length	
6	152	160	220	
7	178	171	230	
8	203	182	240	
9	229	192	250	
10	254	204	260	
11	279	215	270	

If the glove is too small, it cuts off the blood circulation and restricts the movement of the hand. On the other hand, oversizes gloves slip off at the slightest movement and make your handling very imprecise.



To check the size

Place your right hand as indicated on the diagram, with the grey line between the thumb and index finger. The size is indicated to the riaht.

Each has it advantages and drawbacks. Below is a rundown of the performance they offer, allowing each glove's profile to be defined according to the type of risk.

Mechanical resistance	Nitrile	Latex	Polyure- thane	PVC
Abrasion	16 16 16 16 16	4 4 4 4	16 16 16 16	4 4 4 4
Tearing	.4.4.4.4	.4.4.4.4.4	.6.6.6.6	4 4 4 4
Folding	16 16 16 16	.6 .6 .6 .6 .6	16 16 16 16	16 16 16 16 16
Ageing	16 16 16 16	16 16	16 16 16 16	16 16 16 16 16
Heat	130°C	100°C	88°C	68 to 79°C
Cold	-10 to -30°C	-50 to -70°C	-70°C	-20 to -40°C

Chemical resistance	Nitrile	Latex	Polyure- thane	PVC
Petroleum Diesel fuel	16 16 16 16 16		16 16 16 16 16	-6-6-6
Benzene Toluene	16 16 16		4 4 4 4	
Alcohol	16 16 16 16	.4.4.4.4	16 16 16 16 16	-6-6-6-6
Strong acids	16 16 16 16	-66	16 16 16	16 16 16 16
Weak acids	4 4 4 4	.6.6.6.6	-6-6-6	-6-6-6-6
Weak bases	16 16 16 16		16 16 16	-6-6-6-6

The number of indicates the material's level of performance: superior, good or fair.

Leather HEAT RESISTANT WORKING GLOVES

MK-HG870

 Material: Leather Colour : Black-Grey Length: 40.6cm± (16")

PRODUCT FEATURES

- 1. The mig gloves are super well made, moisture-proof anti-wear, anti-tear, antipuncture, anti-oil, anti-combustion, anti-heat, anti-fine metal slag, while having certain insulation properties.
- 2. Gloves are reinforced with additional layers of material in areas of high wear or heat such as palms, thumb crutches, knuckles and fingertips, make it more
- 3. 16-inch extra-long fire resistant gloves can protect your forearms from grinding debris, cutting sparks, hot coal and open flames, hot kitchen utensils and hot
- 4. Welding gloves are guaranteed to withstand extreme temperatures up to 250°C. Ideal for welding, cutting, forging or other high temperature applications.



of cowhide



Insulated & Durable



High temperature resistance



Quality Guarentee



250°C Heat Resistant

Thick cowhide leather-flame-resistant and durable soft insulated cotton beathable and comfortable.







Slanted thumb design

• The slanted thumb provides a good grip and high dexterity.



Tiger mouth reinforcement

• The thickened design of the easy-to-wear area prolongs the service life of the glove.



Hook design

· Hooks are designed at the cuffs for easy carrying and storage.







Leather



10.5" HALF LEATHER WELDING GLOVES







The whole is sewn with fireproof thread, which is resistant to high temperature and is not easy to open the thread.



- Reinforced fingers
- Slanted thumb design
- Flexible and convenient

MK-HG516-YLW

Features

- Tough Gloves Ideal For Heavy Duty Application
- Cow Split Leather Superior Resistance to Abrasion And Puncture
- Reinforced Palm Increased Resistance to Abrasion And Puncture
- Breathable With Striped Cotton Back
- Rubberized Cuff Well Protect The Wrist

Description

This cow split leather palm gloves have a double layer of leather over the palm area for reduced wear and tear as well as added grip. This sturdy glove features a wing thumb, knuckle strap, pull patch, and lined palm. It has elastic for comfort and is easy to use. It is recommended for rugged jobs that require extra protection for the back of the wearer's hand and fingers. This durable style also features a 2 1/2" safety cuff that extends protection beyond the wrists, as well as an elastic back to improve fit.



- Pure cowhide material
- Fire retardant
- High temperature resistant
- Wear-resistant
- Breathable



- Anti-seal design
- Prevent flying sparks
- Protect sewing thread
- Prolong use

MK-HG530

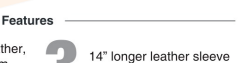
14" FULL LEATHER OMEGA WELDING HAND GLOVES







- Red colour cow split leather, full piece leather for palm and back.
- Floss lining for good breathability and comfort.



for more protection.

With welt on finger tip for better.

Intended Application













MR.MARK

(EIII)



CT135

Machinery Glove

Increase Safety with our glove, excellent performance against chemical permeation and durability enabling a peace of mind while you at work.



PAIN POINTS

CHEMICAL **HANDLING**





CT135

Chemical liquid protection with 6 common chemicals TYPE A Certified Standard

OILY OBJECT HANDLING





Slip Hazard

CT135

provide superior grip with Sand Pebble texture finishing

BENEFITS



DURABLE AND PROLONGED WEAR TIME

Long lasting mechanical resistance



REDUCE **HAND FATIGUE**

Ergonomic design maximizes comfort





Chemical-Resistant Gloves for Industrial Use

- Provides chemical resistance against a broad range of solvents, oils, animal fats and other chemicals
- · For long lasting mechanical resistance
- · Bisque finish grip makes wet work easier and safer

Standards:

· Ergonomic design maximizes comfort

Industries:





























>> HEAVY DUTY INDUSTRIAL RUBBER GLOVE









MK-HG 350

- Material: Natural rubber with Polychloroprene
 Heavy duty rubber gloves
 Thicker gauge for superior protection against abrasion
 Increased resistance against tear and puncture
 Excellent dexterity for a heavy duty glove
 Electrostatic Lining Technology soft cotton lining inside.

- ining inside
 Food safe CE Food Safe
 CE Category 3
 Highly resistant to water based chemical,
 ketones, alkcules and fats
 Compiles to Personal Protective Equipment
 Directive 89/686/EEC
 Colour : Orange
 Uppe : Catton Flock Lining
- Туре

>> HEAVY DUTY INDUSTRIAL RUBBER GLOVE



^{RM} 6.90

MK-HG 360

- Material : Natural Rubber Latex
 Heavy duty rubber gloves
 Thicker gauge for superior protection against
- Thicker gauge for superior protection against charges on a constant of the con









>> SUPER NEOPRENE













RM 7.50

RM 7.50





PR

MK-HG 311

- Material: Polychloroprene
 Electrostatic lining technology
 Heavy duty Neoprene glove
 Chloroprene Rubber compound
 Excellent puncture and tear resistance
 Good resistance to most solvent, mild acids, oils and fats
 Premium grade soft cotton interior lining provide comfortability
 Food Safe CE and FDA Compliance
 CE Category 3
 Colour: Black
 Type: Cotton Flock Lined
 Length: 330mm ± 10mm
 Thickness: 0.72 ± 0.03mm / 28–29mils
 Size: S. M. L. XL(7, 8, 9, 10)

>> SUPER NITRILE WHITE

PR



MK-HG 320 Material : Nitrile Electrostatic

- Material: Nitrile
 Electrostatic lining technology
 Industrial application Nitrile glove
 Excellent puncture and fear resistance
 Good resistance to most solvent, milds acids, oils and fats
 Food safe CE & FDA Compliance
 Unlined interior
 CE Category 3
 Colour: White
 Length: 330mm ± 10mm
 Thickness: 0.24mm / 9mils
 Size: S. M. L. XL. (7, 8, 9, 10, 11, 12)













>> SUPER NITRILE GREEN



MK-HG 330

- Material: Nitrile

- Material : Nitrile
 Electrostatic lining technology
 Extended length flocklined Nitrile
 Thicker gauge for increased resistance
 Specially formulated for dexterity
 Food Safe CE and FDA Compliance
 CE Category 3
 Colour : Green
 Type : Cotton Flocklined
 Length : 330mm ± 10mm
 Thickness : 0.40 ± 0.03mm / 15-16mils
 Size : S. M. L. XL

>> SUPER NITRILE GREEN



S-HG-RBIN-NIT-L

- Material : Nitrile

- Material: Nitrile
 Electrostatic lining technology
 Extended length flocklined Nitrile
 Thicker gauge for increased estance
 Specially formulated for dexterity
 Food Safe CE and FDA Compliance
 CE Category 3
 Colour: Green
 Type: Cotton Flocklined
 Length: 330mm ±10mm
 Thickness: 0.40 ± 0.03mm / 15-16mils
 Size: M, L, XL (8, 9, 10)

RM 6.90









>> SUPER NITRILE GREEN

PR

PR



S-HG-RBIN-NIT-RNF15

- Material : Nitrile
 Electrostatic lining technology
 Extended length flocklined Nitrile
 Thicker gauge for increased resistance
 Specially formulated for dexterity
 Food Safe CE and FDA Compliance
 CE Category 3
 Colour : Green
 Type : Cotton Flocklined
 Length : 330mm ±10mm
 Thickness : 0.40 ± 0.03mm / 15-16mils
 Size : M, L, XL (8, 9, 10)

>> HOUSEHOLD MEDIUMWEIGHT **RUBBER GLOVE**

PR

DOZ

PR



- MK-HG 380
- Material : Natural Rubber

- Material: Natural Rubber
 Easy donning
 Excellent grip
 Chlorinated
 High flexibility and sensitivity
 Food safe CE&FDA Compliance
 Colour: Yellow, Pink, Blue
 Type: Cotton Flock Lined
 Length: 300mm ± 10mm
 Thickness: 0.42mm ± 0.03mm / 16~17mils
 Size: S. M, L, XL

RM 2.80

>> PVC SHOCK



^{RM} 48.80



MK-HG 410

- Material: PVC
 High grade red PVC coated
 Smooth finish
 Gauntite cuff
 Interlock lining provides maximum
 flexibility and comfort
 Red
 Colour
 Type
 IPVC Coated
 Length: 250mm±
 Size
 Free size











>>EXTRA LONG HEAVY DUTY INDUSTRIAL RUBBER GLOVE



MK-HG 800

- Material: Natural Rubber
 Extended length flocked rubber glove
 Better prevention of flowback
 Straight cuffs
 Superior thickness to household glove
 Control of the propolary
 Superior thickness to household glove

- Superior thickness to household glove Electrostatic Lining Technology Soft fluffy lining inside
 Sanlitzed to Inhibit bacterial growth
 Food safe CE & FDA Compliance
 Colour : Pink
 Type : Cotton Flock Lined
 Lenght : 375mm ± 10mm
 Thickness : 0.72 ± 0.03mm / 28-29mils
 Size : S, M, L, XL

RM 5.50 PR











>> EXTRA LONG PVC SHOCK



RM 65.00 DOZ



^{RM} 78.80 DOZ MK-HG 420B (Lenght: 350mm±) MK-HG 420A E/L (Lenght: 460mm±)

- Material: PVC
 High grade red PVC coated
 Smooth finish
 Open cuffs with jersey lining
 Interlock lining provides maximum flexibility and comfort
 Colour: Red
 Type: PVC Coated
 Size: Free size



MK-HG 580



>> WHITE 700



^{RM} 8.99 DOZ

MK-HG 570

- Material : Cotton & Polyester
 Cotton and polyester knitted glove.
 Knit construction stretches provide excellent fit

- excellent fit
 Good for circulation to keep hands dry
 and comfortable
 Colour : White lining
 Type : Cotton and Polyester
 Weight : 700gm± (per dozen)
 Size : Free size







>> YELLOW B104



RM 4.99

DOZ







Material: Cotton & Polyester
Cotton and polyester knitted glove.
Knit construction stretches provide excellent fit
Good for circulation to keep hands dry and comfortable
Colour: White yellow lining
Type: Cotton and Polyester
Weight: 400gm± (per dozen)
Size: Free size

>> WHITE A105



^{RM} 5.99

MK-HG 590

- Material: Cotton & Polyester
 Cotton and polyester knitted glove.
 Knit construction stretches provide excellent fit
 Good for circulation to keep hands dry and comfortable
 Colour: White red lining
 Type: Cotton and Polyester
 Weight: 500gm± (per dozen)
 Size: Free size



DOZ







>> WHITE A 106



DOZ



- Material: Cotton & Polyester
 Cotton and polyester knitted glove.
 Knit construction stretches provide excellent fit
 Goad for circulation to keep hands dry and comfortable
 Colour: White Orange lining
 Type: Cotton and Polyester
 Weight: 600gm± (per dozen)
 Size: Free size



>> BATIK 550



RM 6.90 DO7

MK-HG 600

- Material: Cotton & Polyester
 Cotton and polyester knitted glove.
 Knit construction stretches provide excellent fit
 Good for circulation to keep hands dry and comfortable
 Colour: Batik Black & White
 Type: Cotton and Polyester
 Weight: \$550gmt (per dozen)
 Size: Free size

MK-HG 611

>> BATIK 1200A



RM 9.90

MK-HG610

- Material : Cotton & Polyester
 Cotton and polyester knitted glove.
 Knit construction stretches provide excellent
- Good for circulation to keep hands dry and
- Good for circulation to keep han comfortable
 Colour : Batik Black & White
 Type : Cotton and Polyester
 Weight : 1000gm± (per dozen)
 Size : Free size

>> BATIK 750C



RM 7.99

DOZ



Colour : Batik Black & White
Type : Cotton and Polyester
Weight : 780gm± (per dozen)
Size : Free size

Material : Cotton & Polyester
 Cotton and polyester knitted glove.
 Knit construction stretches provide excellent fit
 Good for circulation to keep hands dry and

>> COTTON INTERLOCK BUTTON GLOVE

DOZ



RM 59.90

MK-HG 635

- Material: Cotton
 Cotton interlock
 Reversible
 Knitted cuff to provide a more secure fit
 Bleached for clean appearance
 Cotton Interlock Gloves, Shirred Elastic,
 Mini Dots On Palm
 SIZE: 22cm, 23cm, 24cm, 25cm, 26cm
 COLOP: Bloschoft White.
- · COLOR: Bleached White

>> POKKA DOT



RM 12.90 DOZ

MK-HG 630

- Material: Cotton polyester
 Soft cotton provide comfortable feeling
 Durable abrasion resistance
 With wrist and PVC dotted on palm, thumb and index finger to improve grip ping capability
 Type : PVC dotted/Cotton
 Weight: 500 700gm
 Size : One size fits all

- Ideal for handling slippery or smooth items

DOZ

MR.MARK

>> "POWER" SEMI LEATHER



RM 56.00

MK-HG 500

- Material : Split leather
 Offers a good resistant to abrasion, prevent the hand from cuts scrapes, abrasion and

- Select side & shoulder split leather gloves
 Split leather on all finger palm
 Patched palm with cotton lined for comfortability
- · Wing thumb design make thumb freely move



>> "SUPREME" SEMI LEATHER



MK-HG 510

- Material: Cow Split Leather
 Made of cow palm patch
 Full leather Index finger
 Leather finger fips
 Split leather on all finger palm
 Patched polm with cotton lined for comfortability
 Wing thumb design make thumb freely move
- Leather knuckle strap
 Rubberized cuff and shirred elastic back
- Good for general purpose
 Colour : Grey / Red
 Length : 275mm±
 Size : Free size

- Size

^{RM} 60.00 DOZ



>> 2 LAYER SEMI LEATHER



^{RM} 68.80

MK-HG 515

- Material: Cow Split Leather
 Made of cow palm patch
 Full leather index finger, 2 layer sewing
 Offers a good resistant to abrasion, prevent the hand from cuts scrapes, abrasion and punctures
- Split leather on all finger palm

 Patched palm with cotton lined for comfortability
- Ving thumb design make thumb freely move
 Leather knuckle strap
 Rubberlized cuff and shirred elastic back
 Good for general purpose
 Colour : Grey / Blue stripe
 Length : 275mm±
 Size : Free size



>> "PRIME" SEMI LEATHER



^{RM} 55.00

MK-HG 517

- Material : Furniture Leather
 Made of furniture palm patch
- Full leather index finger
- Leather finger tips
 Patched palm with cotton lined for comfortability
 Wing thumb design make thumb freely move
- Leather knuckle strap
- · Rubberized cuff and shirred elastic back
- Good for general purpose
 Colour : Grey / Yellow
 Length : 275mm±

- : Free size

>> "OMEGA" WELDING GLOVE



MK-HG 530

- Material: Split leather
 Red shoulder split leather
- Reinforced straight thumb
- Full sock lining

 Soft, flexible and heat resistance

 Protect for the hands from heat and welding sparks, perfect for tough welding jobs.

- : Red : 350mm± : One size fit all

>> "PRO" WELDING GLOVE



MK-HG 540

- Material: Split Leather

- Marenal: split Learner
 Green shoulder split leather
 Reinforced straight thumb
 Full sock lining
 Soft, flexible and heat resistance
 Protect for the hands from heat and welding sparks, perfect for tough welding jobs.
 Colour : Green
 Length : 350mm±
 Stpa

- : Green : 350mm±

RM 108.00 DOZ







>> "GIANT" WELDING GLOVE



RM 139.00 DOZ

RM 110.00 DOZ

MK-HG 550

- Material : Split leather
- Blue shoulder split leather Design make thumb freely work
- Full sock lining
 Soft, flexible and heat resistance
 Protect for the hands from heat and welding sparks, perfect for tough welding jobs.
- Colour
- : Blue : 350mm± : One size fit all Length

>> A GRADE COW SPLIT LEATHER WELDING GLOVE



RM 35.00

MK-HG 870

- Material : A Grade Cow Split
 Reinforced double patch on stress part in palm and thumb for extra protection and durability.
 Conform to ergonomic wing thumb for more dexterity
- and comfort in operation.
- Full well stitching on all fingers for stronger durability.
 16inch longer length sleeve provide more protection for arm.
 special leather hanging-hook for convenient hanging and storage.
- and storage.

 Full stitched 10oz floss lining in palm and 100% cotton
 10oz lining in sleeve for good comfort and breathability.

 100% Kevlar stitching for 250° c 1/0 seconds heatresistance and extreme durability and acid resistance.
- Colour : Black palm, Grey color on back and sleeve.
 Size : 16 Inch (400mm)

>> 10" ARGON GOAT LEATHER GLOVE



RM 15.00

MK-HG 860



>> NITRIL-BLUE

RM 19.90



MK-HG 650

Material: Nitrile Superior softness, sensitivity and comfort More resistant to abrasion Punctures and chemical deterioration than latex

Punctures unia crimina or vinyl gloves
More resistant to abrasion, punctures and chemical deterioration than latex or vinyl gloves.
Good food processing
Colour : Blue
Type : Nitrille Disposable
Length : 2.5cm
Thickness : 0.10mm





- Specialized for driver use for truck, forklift etc.
 Shirred elastic back for a secure fit.
 Available Color: Beige, yellow
 Available Size: S. M L.
 Application Field: General purpose handling; Gardening; Construction Mining; Rigging; Drivina

MR.MÅRK

>> LATEX POWDER FREE



RM 19.90

MK-HG 670

- Material : Natural Latex Lightweight, high-strenth tear resistance comfortable and tactile sensitivity Good for good processing, assembly maintenance inspections, laboratory research







>> PE DISPOSABLE GLOVE



RM 4.50

MK-HG 690

- Material: Polyethylene Disposable
 The lowest cost hand protection
 Lightweight and disposable, the gloves in this
 section provide just the right amount of protection
 or maintain optimum health and sanitation level
 without compromising worker safety or dexterity.









>> MAGIC-GRIP



RM 3.90

MK-HG 450

- Material: Natural Rubber Over Polycotton Liner
 String knits glove liner
 Lightweight coating of Natural Rubber at palm and finger
 Crinkle coated finish for excellent grip
 Open back styling for maximum ventilation
 Outstanding comfort and dexterity
 Colour: Green / Blue
 Type: Palm Coated / Open Back
 Length: 230mm 260mm
 Gauge: min 17mm / 66mil at palm
 Size: M. L. XL.





>> FISHERMEN RUBBER COATED



RM 11.00

MK-HG 490

- Material : Latex Rubber Coated
 Fully coated
 Palm crinkled finish
 Smooth cuff
 Knitted interlock

- Pinked cuff Colour : Type : Length :
- : Orange : Natural Rubber Coated
- : 300mm : 8, 9, 10



>> KNITTED NYLON WITH NITRILE COATED GLOVE



RM 4.00

MK-HG 900

- · Seamless knitted nylon glove with lightweight
- nitrile grip coating on palm area.

 The grip is range of gloves off good resistance to abrasion and tear.
- Fit Comfort Excellent dry grip.
 Available Size: 7(S), 8(M), 9(L), 10(XL)





>> KNITTED NYLON WITH PU COATED GLOVE



RM 4.40

MK-HG 920

- · Seamless knitted nylon glove with PU coating
- Saver handling of both wet and dry small
- Comfort and good resistance to abrasion,
- tear and fit.

 Excellent breathability
 Available Size: 7(S), 8(M), 9(L), 10(XL)



>> DYnECUT

RM 28.00

RM 69.90



MK-HG 820

- Highly appropriate cut-resistant gloves

 High quality nitrile foam coating, increasing the grip of oil and moisture environments force.

 Non-slip, abrasion resistance outstanding.
- Non-sip, abrasion resistance outstanding.
 BLADE X5 fiber while keeping hands cool and comfortable, it provides better sensitivity and anti-cut protection.
 Machine Washable.
 Size: 8/M, 9/L, 10/XL
- Inner packing: 12Packing: 72

ISEA CUT:5

(€ ⊕ 4543

MACHINE WASHABLE

>> NITRILE SMOOTH HALF COATED GLOVES



RM 3.50 PR

MK-HG 480

- · Nitrile half coating
- Nitrile hair coating
 Smooth finish
 Excellent dexterity
 Prevent grease, oil and walter penetration
 Inner packing: 12
 Packing: 72













>> IMPACT RESISTANT GLOVE



MK-HG 960

- Back fender design makes the hand in the fast-moving work required procedures to reduce the impact damage
- Excellent anti-puncture anti-cutting performance
 Good dexterity
- Machine washable
 Size: 8/M, 9/L, 10/XL
- Inner packing: 1
- ISEA CUT:5 (€ ∰ MACHINE 4532



>> EASYFIT



RM 580.00

MK-HG 810 Provide a high level anti-cut protection



- Frovide a nign level anti-cut protection
 4.2mm diameter stainless steel cups, wire
 fineness 0.5mm, close wrist straps.

 Erganomic design.

 Completely prevent the sharp edge of cutting
 injuries.

 EN 1082-1 regarding protection reached by
- the cutting knife caused the relevant requirements stabbed gloves and arm
- requirements stabbed gloves and arm protective equipment. Independent welding high elastic cup made of stainless steel, providing high strength and long life. Superior oil resistance, corrosion resistance and anti-staining properties, easy cleaning.
- cleaning.

 Left and right hand are use interchangeably.
- Size: 8 / m, 9 / L, 10 / XL Packaging: 1











MR.MARK HAND SAFETY SOLUTIONS

