



HARDWARE ***BULLETIN***

Issue 6 / June 2023

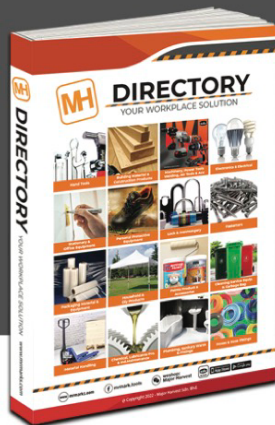


CONTENT

01 Recommendations
for use
Pg03-04

02 Product
Introduc-
tion
Pg05-07

03 Hand
Glove
Catalog
Pg08-12



EASY ORDERING

FROM CATALOGUE TO E-SHOP
<https://www.mh-directory.com/>



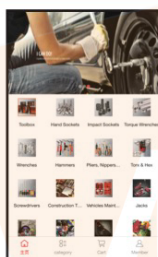
3SSHOP



MRMARK

SHOPEE

3SSHOP
MRMARK



SCAN

WESHOP

weshop:
Major Harvest



Fast • Convenient • Cost Effective

One-Stop Service Concept.

Excellent Logistic Support.

Prompt & Effective Delivering

Order by
Phone
NOW!



016-7601285/7611285

(Mon-Fri 8:30am - 6:00pm)



ULU TIRAM

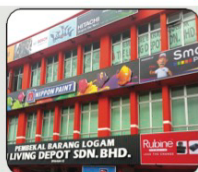
Tel:
07-871 1285
Fax:
07-862 4076

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

KULAJAYA

Tel & Fax:
07-660 7802

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



MOUNT AUSTIN

Tel & Fax:
07-361 8808

1 LIVING DEPOT SDN. BHD. (956484-T)
No.69, 69A, 69B & 71, 71A, 71B & 73, 73A, 73B, Jalan Mutiara
Ermas 10/19, Taman Mount Austin, 81100 Johor Bahru, Johor.

MASAI

Tel :
07-255 5859
Fax:
07-255 5860

MP WORLD HARDWARE & MACHINERY SDN. BHD. (1020929-4)
No. 58 & 59, Jalan Sejabak 14, Taman Bukit Dahlia,
81700 Pasir Gudang, Johor.



Hassle-free
On-time delivery



Well trained
customer
care consultant



Competitive
pricing



Quality
assured



Huge & latest
product range



Real values
No gimmick



Stock on hand



One stop centre



EUROPEAN STANDARDS FOR PPE

CE category

Directive 89/686/EEC



Category I 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 packaging 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 risks:

- **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	0 to 5	0 to 4	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 speed.

RESISTANCE TO TEARING (C)

Force required to tear the sample.

RESISTANCE TO PUNCTURING (D)

Force required to pierce the sample with a standard steel punch.

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	-
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

Chemical 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 1 to 6.

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 website www.mh-directory.com

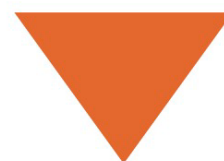
SELECTION GUIDE

EN 420 standard

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.

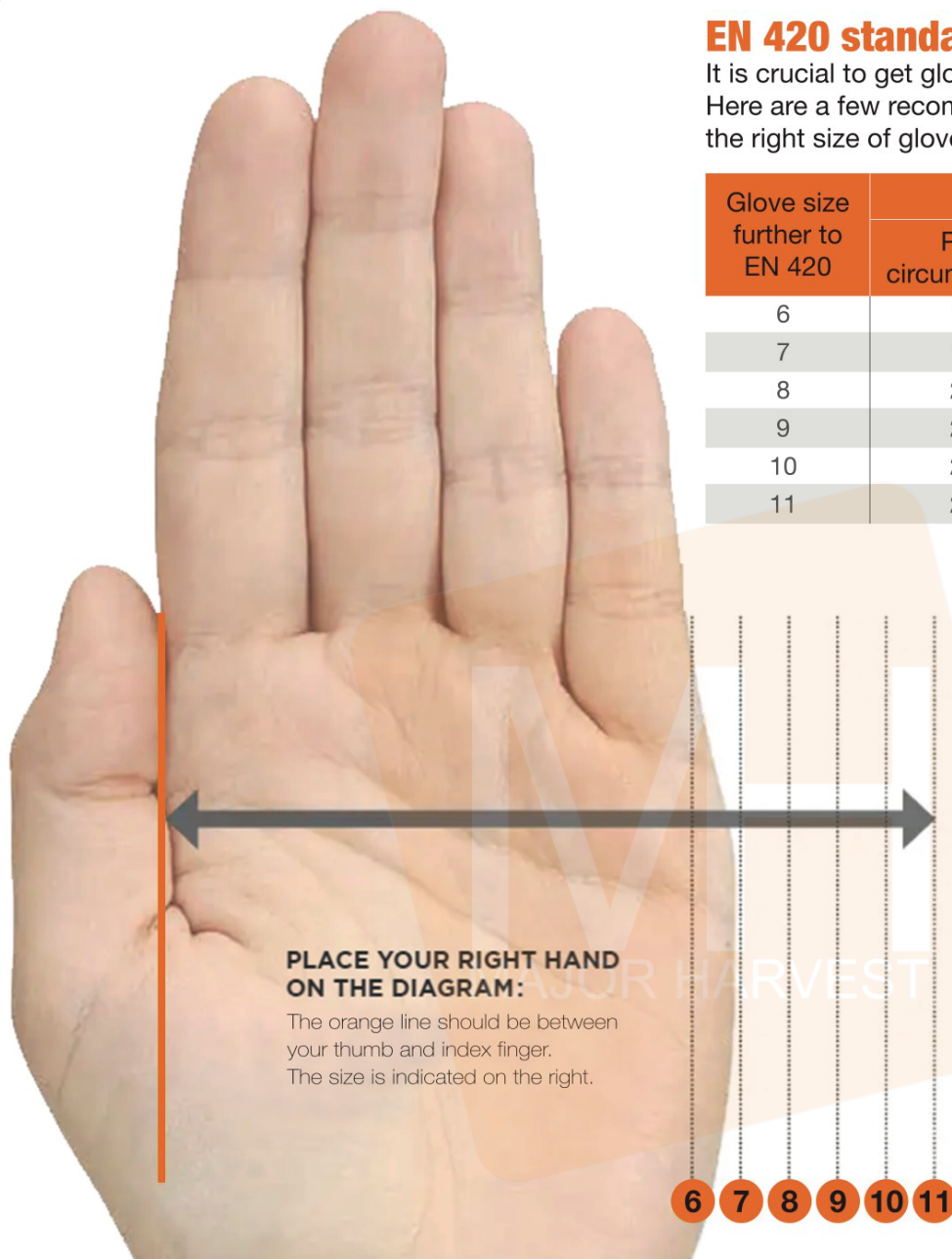
Glove size further to EN 420	Hand (mm)		Glove (mm)
	Palm circumference	Length	Minimum length
6	152	160	220
7	178	171	230
8	203	182	240
9	229	192	250
10	254	204	260
11	279	215	270

If the glove is too small, it cuts off the blood circulation and restricts the movement of the hand. On the other hand, oversized 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 right.



PLACE YOUR RIGHT HAND ON THE DIAGRAM:

The orange line should be between your thumb and index finger. The size is indicated on the right.

Each has its 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	Polyurethane	PVC
Abrasion	👍👍👍👍	👍👍👍👍	👍👍👍👍	👍👍👍👍
Tearing	👍👍👍👍	👍👍👍👍	👍👍👍👍	👍👍👍👍
Folding	👍👍👍👍	👍👍👍👍	👍👍👍👍	👍👍👍👍
Ageing	👍👍👍👍	👍👍	👍👍👍👍	👍👍👍👍
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	Polyurethane	PVC
Petroleum Diesel fuel	👍👍👍👍		👍👍👍👍	👍👍👍👍
Benzene Toluene	👍👍👍		👍👍👍👍	
Alcohol	👍👍👍👍	👍👍👍👍	👍👍👍👍	👍👍👍👍
Strong acids	👍👍👍👍	👍👍	👍👍👍	👍👍👍👍
Weak acids	👍👍👍👍	👍👍👍👍	👍👍👍👍	👍👍👍👍
Weak bases	👍👍👍👍	👍👍👍👍	👍👍👍	👍👍👍👍

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, anti-puncture, 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 durable.
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 steam.
4. Welding gloves are guaranteed to withstand extreme temperatures up to 250°C. Ideal for welding, cutting, forging or other high temperature applications.



2 layers
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



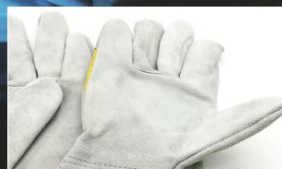
MK-HG516-YLW



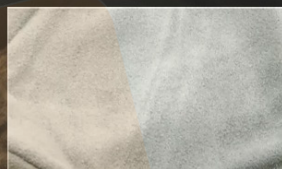
MK-HG516-BL



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



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



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

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.

MK-HG530

14" FULL LEATHER OMEGA WELDING HAND GLOVES



Features

1

Red colour cow split leather, full piece leather for palm and back.

3

14" longer leather sleeve for more protection.

2

Floss lining for good breathability and comfort.

4

With welt on finger tip for better.



Intended Application



All kinds of industrial welding



Welding Construction



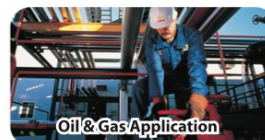
Shipbuilding



Steel Structure Construction



Metal Cutting



Oil & Gas Application

NITRILE HAND GLOVE

CT135

Machinery Glove

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

**TYPE A
Standard**



**Excellent
Chemical
Performance**

PAIN POINTS

CHEMICAL HANDLING

PROBLEM



Harmful
to Handler

SOLUTION

CT135

Chemical liquid protection
with 6 common chemicals
TYPE A Certified Standard

OILY OBJECT HANDLING

PROBLEM



Slip
Hazard

SOLUTION

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



Product Specification:

PACKAGING	12 Pairs per polybag 12 Polybags per carton 144 Pairs per carton
LENGTH	330mm ± 20mm
THICKNESS	0.40mm ± 0.10mm (Palm area)
SIZES	7/S, 8/M, 9/L, 10/XL
COLOUR	Green

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
- Ergonomic design maximizes comfort

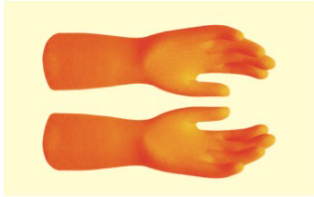
Industries:



Standards:



>> HEAVY DUTY INDUSTRIAL RUBBER GLOVE



RM 6.90 PR

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
- Food safe - CE Food Safe
- CE Category 3
- Highly resistant to water based chemical, ketones, alkalies and fats
- Complies to Personal Protective Equipment Directive 89/686/EEC
- Colour : Orange
- Type : Cotton Flock Lining
- Length : 320mm ± 10mm
- Thickness : 0.70 ± 0.03mm / 27-28mils
- Size : S, M, L, XL

>> HEAVY DUTY INDUSTRIAL RUBBER GLOVE



MK-HG 360

- Material : Natural Rubber Latex
- 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
- Food safe - CE Food Safe
- CE Category 3
- Colour : Black
- Type : Cotton Flock Lining
- Length : 320mm ± 10mm
- Thickness : 0.70 ± 0.03mm / 27-28mils
- Size : M, L, XL



RM 6.90 PR

>> SUPER NEOPRENE



RM 7.90 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



MK-HG 320

- Material : Nitrile
- Electrostatic lining technology
- Industrial application Nitrile glove
- Excellent puncture and tear resistance
- Good resistance to most solvent, mild 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)



RM 5.90 PR

>> SUPER NITRILE GREEN



RM 7.50 PR

MK-HG 330

- 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
- 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)



RM 6.90 PR

>> SUPER NITRILE GREEN



RM 7.50 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



MK-HG 380

- 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 PR

>> EXTRA LONG HEAVY DUTY INDUSTRIAL RUBBER GLOVE



RM 5.50 PR

MK-HG 800

- Material : Natural Rubber
- Extended length flocked rubber glove
- Better prevention of flowback
- Straight cuffs
- Superior thickness to household glove
- Electrostatic Lining Technology - Soft fluffy lining inside
- Sanitized to inhibit bacterial growth
- Food safe - CE & FDA Compliance
- Colour : Pink
- Type : Cotton Flock Lined
- Length : 375mm ± 10mm
- Thickness : 0.72 ± 0.03mm / 28-29mils
- Size : S, M, L, XL

>> PVC SHOCK



MK-HG 410

- Material : PVC
- High grade red PVC coated
- Smooth finish
- Gauntlet cuff
- Interlock lining provides maximum flexibility and comfort
- Red Colour
- Type : PVC Coated
- Length : 260mm±
- Size : Free size



RM 48.80 DOZ

>> EXTRA LONG PVC SHOCK



RM 65.00 DOZ



RM 78.80 DOZ

MK-HG 420B (Length : 350mm±)
MK-HG 420A E/L (Length : 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



>> WHITE 700



RM 8.99 DOZ

MK-HG 570

- 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 lining
- Type : Cotton and Polyester
- Weight : 700gm± (per dozen)
- Size : Free size



>> YELLOW B104



RM 4.99 DOZ

MK-HG 580

- 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 DOZ

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



>> WHITE A106



RM 6.99 DOZ

MK-HG601

- 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 Orange lining
- Type : Cotton and Polyester
- Weight : 600gm± (per dozen)
- Size : Free size



>> BATIK 550



RM 6.90 DOZ

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 : 550gm± (per dozen)
- Size : Free size



>> BATIK 1200A



RM 9.90 DOZ

MK-HG610

- 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 : 1000gm± (per dozen)
- Size : Free size



>> BATIK 750C



RM 7.99 DOZ

MK-HG 611

- 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 : 780gm± (per dozen)
- Size : Free size



>> COTTON INTERLOCK BUTTON GLOVE



RM 59.90 DOZ

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
- 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



>> "POWER" SEMI LEATHER



MK-HG 500

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



RM 56.00 DOZ

>> "SUPREME" SEMI LEATHER



MK-HG 510

- Material : Cow Split Leather
- Made of cow palm patch
- Full leather index finger
- Leather finger tips
- Split leather on all finger palm
- 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 / Red
- Length : 275mm±
- Size : Free size



RM 60.00 DOZ

>> 2 LAYER SEMI LEATHER



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
- Wing thumb design make thumb freely move
- Leather knuckle strap
- Rubberized cuff and shirred elastic back
- Good for general purpose
- Colour : Grey / Blue stripe
- Length : 275mm±
- Size : Free size



RM 68.80 DOZ

>> "PRIME" SEMI LEATHER



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±
- Size : Free size



RM 55.00 DOZ

>> "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.
- Colour : Red
- Length : 350mm±
- Size : One size fit all



RM 110.00 DOZ

>> "PRO" WELDING GLOVE



MK-HG 540

- Material : Split Leather
- 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±
- Size : Free size



RM 108.00 DOZ

>> "GIANT" WELDING GLOVE



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
- Length : 350mm±
- Size : One size fit all



RM 139.00 DOZ

>> A GRADE COW SPLIT LEATHER WELDING GLOVE



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 welt 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.
- 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 /10 seconds heat-resistance and extreme durability and acid resistance.
- More resistant to abrasion, punctures and chemical deterioration than latex or vinyl gloves.
- Good food processing
- Colour : Black palm, Grey color on back and sleeve.
- Size : 16 Inch (400mm)



RM 35.00 PR

>> 10" ARGON GOAT LEATHER GLOVE



MK-HG 860

- 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; Riggering; Driving.



RM 15.00 PR

>> NITRIL-BLUE



MK-HG 650

- Material : Nitrile
- Superior softness, sensitivity and comfort
- More resistant to abrasion
- Punctures and chemical deterioration than latex or vinyl gloves
- More resistant to abrasion, punctures and chemical deterioration than latex or vinyl gloves.
- Good food processing
- Colour : Blue
- Type : Nitrile Disposable
- Length : 2.5cm
- Thickness : 0.10mm



RM 19.90 BOX

>> LATEX POWDER FREE



MK-HG 670

- Material : Natural Latex
- Lightweight, high-strength tear resistance
- Comfortable and tactile sensitivity
- Good for good processing, assembly maintenance inspections, laboratory research and clean room
- Colour : Natural
- Type : Latex
- Length : 240mm
- Thickness : 0.15mm



RM 19.90 BOX

>> PE DISPOSABLE GLOVE



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 to maintain optimum health and sanitation level without compromising worker safety or dexterity.
- Durable finger dexterity
- Excellent finger dexterity
- Colour : Clear
- Type : Polythene
- Length : 300mm
- Thickness : 0.02mm



RM 4.50 BOX

>> MAGIC-GRIP



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



RM 3.90 PR

>> FISHERMEN RUBBER COATED



MK-HG 490

- Material : Latex Rubber Coated
- Fully coated
- Palm crinkled finish
- Smooth cuff
- Knitted interlock
- Pinked cuff
- Colour : Orange
- Type : Natural Rubber Coated
- Length : 300mm
- Size : 8, 9, 10



RM 11.00 PR

>> KNITTED NYLON WITH NITRILE COATED GLOVE



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)



RM 4.00 PR

>> KNITTED NYLON WITH PU COATED GLOVE



MK-HG 920

- Seamless knitted nylon glove with PU coating on palm area.
- Saver handling of both wet and dry small objects.
- Comfort and good resistance to abrasion, tear and fit.
- Excellent breathability
- Available Size: 7(S), 8(M), 9(L), 10(XL)



RM 4.40 PR

>> DYnECUT



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.
- 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: 12
- Packing: 72



RM 28.00 PR

>> NITRILE SMOOTH HALF COATED GLOVES



MK-HG 480

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



RM 3.50 PR

>> 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



RM 69.90 PR

>> EASYFIT



MK-HG 810

- **Provide a high level anti-cut protection**
- 4.2mm diameter stainless steel cups, wire fineness 0.5mm, close wrist straps.
- Ergonomic 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 protective equipment.
- Independent welding high elastic cup made of stainless steel, providing high strength and long life.
- Superior oil resistance, oil resistance, corrosion resistance and anti-staining properties, easy cleaning.
- Left and right hand are use interchangeably.
- Size: 8 / m, 9 / L, 10 / XL
- Packaging: 1



RM 580.00 PR



HAND SAFETY SOLUTIONS

