

MADE TO ENSURE YOUR SAFETY

PRODUCT 2022



www.cigsafety.com



Our purpose is to try and ensure that every worker goes home at the end of each working day. Uninjured. Alive

We exist to protect the health and save lives.

THE COMPANY

| About Us | 14 |
|---------------------|----|
| Berkat Safety Facts | 15 |
| Commercial Presence | 16 |

THE PRODUCT

A. EYE AND FACE PROTECTION

Safety Studies

SAFETY GLASS

| Javelin | 24 |
|------------|----|
| Barramundi | 25 |
| Blackfish | 25 |
| Grayling | 26 |
| Hamlet | 26 |
| Mahi Mahi | 27 |
| Angler | 27 |
| Platu | 28 |
| New Ramses | 28 |
| Barracuda | 29 |
| Cobia | 29 |
| Danio | 30 |
| Titlis | 30 |
| Piranha | 31 |
| Nile | 31 |
| Betta | 32 |



SAFETY GOGGLE

| Arapaima | 32 |
|-------------|----|
| Cisco | 33 |
| Wallago | 33 |
| Tilapia | 34 |
| Zander | 34 |
| Eucla | 35 |
| | |
| ACCESSORIES | 35 |

ACCESSORIES

| B. HEAD PROTECTION | |
|---------------------|----|
| Safety Studies | 38 |
| | |
| HELMET | |
| Magnum | 40 |
| Victor | 41 |
| Bump Camp Helmet | 41 |
| | |
| WELDING PROTECTION | |
| Hellix | 42 |
| Yukon | 42 |
| VISOR AND HEAD GEAR | |
| Falcon | 43 |
| Titan | 43 |
| Sun Brims | 44 |
| Safety Caps | 44 |
| Visor | 45 |
| ACCESSORIES | 45 |

ACCESSORIES

45

C. HEARING PROTECTION

| i. | Safety Studies EARMUFF Sonus Earmuff | 48 50 |
|----|---|----------------------------------|
| | DISPOSABLE EARPLUG Cylindrical Yellow Earplugs Roll Down PU Earplugs Pre Moulded Earplugs | 51 52 52 |
| | D. RESPIRATORY PROTECTION | |
| | Safety Studies | 56 |
| | DISPOSABLE RESPIRATORY CIG 801F N95 CIG 801 N95 CIG 815W N95 CIG C1501 P1 CIG C3501 P2 CIG C4001 P1 CIG C4501 P2 CIG V-410-SLV P1 | 60 61 62 63 63 64 |
| | DISPOSABLE MASK CIG Surgical Mask 3 PLY CIG 8001 Non Toxic CIG Mini Dust Mask | 64 65 65 |
| | REUSABLE RESPIRATORY CIG SK - 6E CIG SK - 20E CIG SK - 10 CIG SK - 20 | 66 66 66 |
| | CARTRIDGE Single Filter Mask Application Twin Filter Mask Application | 67 67 |

E. HAND PROTECTION

MULTI PURPOSE GLOVE

| Non Slip Mechanic | 70 |
|------------------------|----|
| Tough Fit Mechanic | 70 |
| Red Cotton Gloves | 71 |
| LGC Latex Coated Glove | 71 |
| Super Flex | 72 |
| Flex Grip | 72 |
| CIG KONG Original | 73 |
| CIG KONG Pro | 74 |

CHEMICAL GLOVE

| Nitrile Glove | 75 |
|----------------------|----|
| Petro Grad | 75 |
| PVC Gauntlet | 76 |
| Extended PVC Glove | 76 |
| Nitrile Driver Glove | 77 |

WELDING GLOVE

| Big Red | 77 |
|----------------------|----|
| Tuff Hide | 78 |
| Kevlar Blue | 79 |
| Green Gold | 79 |
| Crusader Flex | 80 |
| Kevlar Aluminized | 80 |
| Kevlar Cut Gold | 81 |
| Kevlar Cut Dot | 81 |
| Leather Palm Glove | 82 |
| Grand Prix Glove | 82 |
| Premium Driver Glove | 83 |

ACCESSORIES

83

F. PROTECTIVE APPARELS

PROTECTIVE APPAREL

| CIG Magna | 86 |
|---------------------------|----|
| B12 Aluminized suit | 87 |
| B20 Aluminized suit | 87 |
| Arc Flash Electrical suit | 87 |

WELDING PROTECTIVE APPAREL

| Welding Jacket | 88 |
|-----------------|----|
| Leather Apron | 88 |
| Leather Spats | 88 |
| Leather Sleeves | 88 |
| Leather Hood | 88 |

RAINSUIT

| CIG2000 Rainsuit PVC coating | 89 |
|--|----|
| CIG2001 Rainsuit PVC coating with Reflective | 89 |
| CIGIJ16 Rainsuit Polyester / PU Coating | 89 |

RAINCOAT

| CIG3500 PVC / Polyester Raincoat | 90 |
|----------------------------------|----|
| CIG1U03 PVC / Polyester Raincoat | 90 |

WORK VEST

| CIGIT01 Work Vest | 91 |
|-------------------|----|
| CIGIT02 Work Vest | 91 |
| CIGIT03 Work Vest | 91 |
| CIGIT20 Work Vest | 91 |
| CIGIW01 Work Vest | 92 |
| CIGIT13 Work Vest | 92 |
| CIGIT18 Work Vest | 92 |
| CIGIT19 Work Vest | 92 |
| CIGIT07 Work Vest | 93 |
| CIGIT08 Work Vest | 93 |

CHEMICAL PROTECTIVE APPAREL

CIG Apron PVC

G. FALL PROTECTION

FULL BODY HARNESS

| CIG19458 Full Body Harness | 96 |
|-------------------------------------|----|
| CIG19451 Full Body Harness | 97 |
| CIG19452 Full Body Harness | 97 |
| CIG19453S Full Body Harness | 97 |
| CIGKM23 Full Body Harness | 98 |
| CIGKM41 Full Body Harness | 98 |
| CIGKM42 Full Body Harness | 98 |
| CIGKM94 Stretch Full Body Harness | 98 |
| CIG PN 56 Stretch Full Body Harness | 99 |

ROPE LANYARD

| CIG19611 Rope Lanyard | 100 |
|---------------------------------------|-----|
| CIG19612 Rope Lanyard | 100 |
| CIG19614 Lanyard with Steel Carabiner | 100 |
| CIG19620 Rope Lanyard | 100 |
| CIG207 Twisted Rope Lanyard | 101 |
| CIG208 Twisted Rope Lanyard | 101 |
| CIG209 Twisted Rope Lanyard | 101 |
| Polyamide Archorage Line | 101 |

SHOCK ABSORBING LANYARD

| CIG19646 Lanyard Single Tails | |
|-------------------------------------|-----|
| CIG19646 – 1 Lanyard Twin Tails | 102 |
| CIG19650 Lanyard Single Tails | 102 |
| CIG19650 – 1 Lanyard Twin Tails | 102 |
| CIG19653 Kernmantle Type Shock | 103 |
| Absorbing Lanyard | |
| CIG19654 Webbing Stretch Type Shock | 103 |
| Absorbing Lanyard | |
| CIG19647KL Webbing Stretch Type | 103 |
| Shock Absorbing Lanyard | |

CIGKM308 Energy Absorbing Twisted Rope Lanyard104CIGKM309 Energy Absorbing Twisted Rope Lanyard104CIGKM351 Forked Lanyard104CIGKM361 Forked Lanyard104

TRIPOD

| Tripod Lift | 105 |
|-------------|-----|
| • | |

H. SAFETY SHOWER

EYEWASH FOUNTAIN

| Wall Mounted CIG15011000 & CIG15011500 | 108 |
|--|-----|
| Pedestal Mounted CIG15014000 | 108 |

SAFETY SHOWER

| Shower Combination CIG15031500 | 109 |
|--------------------------------|-----|
| Shower Combination CIG15031000 | 109 |
| Shower Combination CIG15032500 | 110 |
| Shower Combination CIG15032000 | 110 |
| Shower Combination CIG15021500 | 111 |
| Shower Combination CIG15036000 | 111 |



I. MISCELLANEOUS EQUIPMENT

MISCELLANEOUS EQUIPMENT

| Life Jacket Dolphin | 114 |
|---------------------|-----|
| Cone | 114 |
| Barricade Tape | 115 |
| Flagging Tape | 115 |
| Loto Tag | 116 |
| Foldaway Stretcher | 116 |
| Scoop Stretcher | 117 |
| Basket Stretcher | 117 |
| Windsock CIG | 118 |
| Fire Blanket | 118 |
| | |

THE COMPANY

www.cigsafety.com



Berkat Safety is a leading safety equipment supplier in Indonesia focusing on providing high performance and innovative PPE products & services.

For over 50 years, we have been providing safety solutions to a multitude of industries spanning from oil and gas, mining, construction, firefighter, automotive, utilities, electric, chemical, machinery and equipment, military, and other general & heavy-duty industries & services.

Berkat Safety provides a comprehensive range of safety & PPE products. From heavy-duty & welding helmets, ultra-lightweight polycarbonate safety glasses, respiratory protection, Kevlar & chemical gloves, heavy-duty & protective workwear, aramid firefighter suit, safety vest, rescue winch, emergency shower, to eyewash fountain, and other safety & PPE accessories.



We help industries to protect their people from the risk they are exposed to, give confidence and peace of mind that they are well protected while performing their works.

Creativity & innovation have been the consistent hallmarks of our company. We unceasingly take product development to new levels in order to provide exceptional protection for those who risk their lives every day.

Products are specially designed from the inside out, not only to ensure the safety of the user but also comfortable to wear, user-friendly, yet appealing to style-conscious people. Berkat Safety is partnering with safety solution industry leaders from all over the world to ensure that our customers only receive the best quality products available in the market.

As a customer-focused organization, Berkat Safety embraces the digital era. We invest heavily in ERP systems to ensure that all products are processed and delivered to our customers on time.

At Berkat Safety, we do whatever it takes to live by our commitment to delivering top-notch safety products and services for our clients.



COMMERCIAL PRESENCE







Sub Branch / Warehouse Yos Sudarso II Komplek

Sangata Town Center Blok A No. 2 Sangata Kutai Timur.

0549 23114 | 0549 22973
 berkat_sgt@berkatsafety.co.id



Sub Branch / Warehouse Jl. Bhayangkara RT 12 No. 4 A

Ruko BTC Bontang (Depan Polres).

0811 559780

ø berkat_btg@berkatsafety.co.id

Maluk

Sub Branch / Warehouse Jl. Raya Maluk No. 145 Kec. Maluk Kabupaten Sumbawa Barat.

0372 6349302

ø berkat_maluk@berkatsafety.co.id

THE PRODUCT

www.cigsafety.com





EYE & FACE PROTECTION

EYE AND FACE PROTECTION

Light can bounce and reflect off a myraid of surface, such as water, snow and the road. When normal rays of light bounce off any reflective surface, they become disorganised and produce glare. The glare produced by the sun's rays can reduce your colour and depth perception and cause strain to the eye.

A REMINDER ABOUT OPTICS

Wavelengths

Wavelengths are the basis of how we perceive the world. Two organs receive these wavelengths : the eyes receive light and the ears receive sound.



| RADIATIONS | ORGANS AFFECTED | LESIONS | EFFECTS ON SIGHT |
|--|--|--|---|
| UVC 100 to 280 nm. UVB 280 to 315 nm. UVA 315 to 380 nm. Blue/violet light. approximately 380 to 490 nm. Visible light 380 to 780 nm. Near IR 780 to 1400 nm. Mid IR 1400 to 2000 nm. | Cornea. Cornea and crystalline lens. Cornea and crystalline lens. Retina. Retina. Crystalline lens and retina. Crystalline lens. | Corneal lesions. Premature ageing of the crystalline lens. Degeneration of retina photoreceptors. Photoreceptor trauma due to intense dazzling light. Macular degeneration. Crystalline lens opacification. | Conjunctivitis - partial blindness. Cataracts - conjunctivitis - partial blindness. Cataracts - conjunctivitis - partial blindness. Partial or total blindness. Sight complaints - imbalanced perception. |

- · Retinitis pigmentosa cataracts - blindness.
- Cataracts partial blindness.

Welding is rated as the #1 cause for eye injuries.

More than three times more injuries occur in welding, when compared with the construction industry.

UV light has the potential of causing "Welder Flash" or "arc eye" with welding torches being a common source. The flash burns welders may experience are essentially like sunburn in the eye. For this very reason, welder's filter lens must meet the test for transmission of radiant energy. Goggles or other suitable eye protection should be won during all gas welding and oxygen cutting operations.

Safety filter shade lenses protect againt ultraviolet and infrared radiation that is generated when working with molten metal and in welding, cutting, soldering, and brazing operations. Since welding generate some bright light, we know light transmission is an important topic.



FRAME:

Sturdy Polycarbonate frame with pantoscopic adjustment.









| PART NUMBER | CIGJ67G | CIGJ671G | CIGJ672G |
|---------------|---|----------------|----------------|
| ► FRAME COLOR | Grey Frame. | Grey Frame. | Grey Frame. |
| LENS COLOR | Clear Lens. | Grey Lens. | Mirror Lens. |
| LENS MATERIAL | Polycarbonate. | Polycarbonate. | Polycarbonate. |
| ► FEATURES | Soft rubber nose pad, adjustable, anti fog, soft temple rubber, modern and stylish design. suit most face, soft temple rubber fit different head profile. | | |





| PART NUMBER | CIGSS91144 | CIGSS91145 | CIGSS91146 |
|--|-------------------------|-------------------------|-------------------------|
| ► FRAME COLOR | Black Orange Tip Frame. | Black Orange Tip Frame. | Black Orange Tip Frame. |
| LENS COLOR | Clear Lens. | Grey Lens. | I/O Mirror Lens. |
| LENS MATERIAL | Polycarbonate. | Polycarbonate. | Polycarbonate. |
| FEATURES Suit most face, contemporary, sleek and contour design, ultra violet (UV) protection, nose pad. | | | |













| PART NUMBER | CIGA11381 | CIGA11382 | CIGA11383 |
|---------------|---|----------------|----------------|
| ► FRAME COLOR | Black Frame. | Black Frame. | Black Frame. |
| ► LENS COLOR | Clear Lens. | Grey Lens. | I/O Lens. |
| LENS MATERIAL | Polycarbonate. | Polycarbonate. | Polycarbonate. |
| ► FEATURES | EATURES PU nose pad, adjustable, ultra violet (UV) protection, hard coating for scratch resistance, stylish protective eyewear combining fashion and function, suit most face, excellent field of vision. | | |







| PART NUMBER | CIG731 | CIG732 | CIG733 |
|---------------|--|-----------------|--------------------|
| ► FRAME COLOR | Burgundy Frame. | Burgundy Frame. | Burgundy Frame. |
| LENS COLOR | Clear Frame. | Smoke Lens. | Clear Mirror Lens. |
| LENS MATERIAL | Polycarbonate. | Polycarbonate. | Polycarbonate. |
| ► FEATURES | Ultra violet (UV) protection, light-weight, suit most face, sporty stylish design, hard coating for scratch resistance, available anti fog, adjust sliding nose pad. | | |







| PART NUMBER | CIG831C | CIG832S | CIG835C |
|---------------|--|----------------|---------------------|
| ► FRAME COLOR | Clear Frame. | Smoke Frame. | Clear Frame. |
| ► LENS COLOR | Clear Lens. | Smoke Lens. | Silver Mirror Lens. |
| LENS MATERIAL | Polycarbonate. | Polycarbonate. | Polycarbonate. |
| ► FEATURES | Suit most face, light-weight, ultra violet (UV) protection, universal nose pad, anti scratch and hard coating. | | |













| PART NUMBER | CIGA11731 | CIGA11732 | CIGA11733 |
|---------------|--|-------------|------------------|
| ► FRAME COLOR | Clear Frame. | Grey Frame. | Clear Frame. |
| LENS COLOR | Clear Lens. | Grey Lens. | I/O Mirror Lens. |
| LENS MATERIAL | Polycarbonate, Polycarbonate, | | Polycarbonate. |
| ► FEATURES | Ultra violet (UV) protection, extremely light-weight, hard coating for scratch, one piece wrap around design with outstanding field of vision. | | |











| PART NUMBER | CIG881C | CIG882S | CIG885C |
|---------------|--|----------------|---------------------|
| ► FRAME COLOR | Clear Frame. | Smoke Frame. | Clear Frame. |
| LENS COLOR | Clear Lens. | Smoke Lens. | Silver Mirror Lens. |
| LENS MATERIAL | Polycarbonate. | Polycarbonate. | Polycarbonate. |
| ► FEATURES | PU nose pad, wrap around, frameless style for exceptional comfort protection, stylish protective eyewear combining fashion and function, suit most face, light-weight, anti scratch resistance, and available in anti fog coating. | | |







| PART NUMBER | CIGJH1321 | CIGJH1322 | CIGJH1323 |
|---------------|---|--------------|----------------|
| ► FRAME COLOR | Black Frame. | Black Frame. | Black Frame. |
| LENS COLOR | Clear Lens. | Grey Lens. | Mirror Lens. |
| LENS MATERIAL | Polycarbonate. Polycarbonate. | | Polycarbonate. |
| ► FEATURES | Soft rubber nose pad, adjustable, pantoscopic adjustment allowing lens angle modification, stylish protective eyewear combining fashion and function, suit most face. | | |





| PART NUMBER | CIGA12111 | CIGA12112 | CIGA12113 |
|---------------|--|-----------------------|-----------------------|
| FRAME COLOR | Clear Grey Tip Frame. | Smoke Grey Tip Frame. | Smoke Grey Tip Frame. |
| LENS COLOR | Clear Lens. | Grey Lens. | I/O Lens. |
| LENS MATERIAL | Polycarbonate | Polycarbonate. | Polycarbonate. |
| ► FEATURES | Ultra violet (UV) protection, extremely light-weight, stylish protective eyewear combining fashion and function, suit most face, hard coating for scratch resistance, one piece wrap around design with outstanding field of vision. | | |











| PART NUMBER | CIGTF1651 | CIGTF1652 | CIGTF1653 | |
|---------------|--|---------------------|---------------------|--|
| FRAME COLOR | Black Orange Frame. | Black Orange Frame. | Black Orange Frame. | |
| LENS COLOR | Clear Lens. | Gray Lens. | I/O Lens. | |
| LENS MATERIAL | Polycarbonate. | Polycarbonate. | Polycarbonate. | |
| ► FEATURES | Sport styling Frame Design, Skull Grip temple for comfortable and secure fit, Wrap-around brow offering exceptional comfort protection and fit, soft universal fit nose pads prevent slippage lightweight design, Ultra Violet (UV) Protection, Hard coating for anti-scratch. | | | |











| PART NUMBER | CIG851C | CIG852S | CIG856S |
|-----------------|---|--------------|--------------------------------|
| ► FRAME COLOR | Clear Frame. | Smoke Frame. | Smoke Frame. |
| LENS COLOR | Clear Lens. | Smoke Lens. | Smoke with Silver Mirror Lens. |
| ► LENS MATERIAL | Polycarbonate. Polycarbonate. | | Polycarbonate. |
| ► FEATURES | PU nose pad, ultra violet (UV) protection, light-weight, single piece lens with side shields, suit most face, scratch resistance. | | |









| PART NUMBER | CIG871 | CIG872 | CIG875 |
|---------------|---|--------------|--------------------------------|
| ► FRAME COLOR | Black Frame. | Black Frame. | Black Frame. |
| ► LENS COLOR | Clear Lens. | Smoke Lens. | Clear With Silver Mirror Lens. |
| LENS MATERIAL | Polycarbonate. Polycarbonate. | | Polycarbonate. |
| ► FEATURES | Soft rubber nose pad, ultra violet (UV) protection, light-weight , stylish protective eyewear combining fashion and function, suit most face, sport styling frame design. | | |







| PART NUMBER | CIGDGPF1123 | CIGDGPF2123 | CIGDGPF3123 | CIGDGPF4123 | CIGDGPF5123 |
|---------------|---|---------------------|---------------------|----------------|----------------|
| ► FRAME COLOR | Black Orange Frame | Black Orange Frame. | Black Orange Frame. | Black Frame. | Black Frame. |
| LENS COLOR | Clear Lens | Grey Lens. | I/O Lens. | Clear Lens. | Grey Lens. |
| LENS MATERIAL | Polycarbonate. | Polycarbonate. | Polycarbonate. | Polycarbonate. | Polycarbonate. |
| ► FEATURES | Suit most face, sporty look, ultra violet (UV) protection, scratch resistance, PC lens nose pad tips. | | | | |











| PART NUMBER | CIGA1026C1BLU | CIGA1026C2BLU | CIGA1026C1B | CIGA1026C2B |
|---------------|--|----------------|----------------|----------------|
| ► FRAME COLOR | Blue Frame. | Blue Frame. | Black Frame. | Black Frame. |
| ► LENS COLOR | Clear Lens. | Grey Lens. | Clear Lens. | Grey Lens. |
| LENS MATERIAL | Polycarbonate. | Polycarbonate. | Polycarbonate. | Polycarbonate. |
| ► FEATURES | Adjustable, ultra violet (UV) protection, light-weight, hard coating for scratch resistance, suit most face, one piece lens design with integrated side shields. | | | |









| PART NUMBER | CIGPN010 | CIGPN110 |
|---------------|---|----------------|
| ► FRAME COLOR | Clear Frame. | Smoke Frame. |
| LENS COLOR | Clear Lens. | Smoke Lens. |
| LENS MATERIAL | Polycarbonate. | Polycarbonate. |
| ► FEATURES | Ultra violet (UV) protection, light-weight, economical visitor spectacle fits over most prescription glasses, suit most face. | |







| PART NUMBER | CIG3001 | CIG3002G |
|---------------|---|----------------|
| ► FRAME COLOR | Clear Frame. | Smoke Frame. |
| LENS COLOR | Clear Lens. | Smoke Lens. |
| LENS MATERIAL | Polycarbonate. | Polycarbonate. |
| ► FEATURES | Ultra violet (UV) protection, light-weight, suit most face, exceptional comfort protection and fit, high impact resistant polycarbonate lens. | |









| PART NUMBER | CIGJH3011AF | CIGJH3012AF |
|---------------|---|----------------|
| ► FRAME COLOR | Clear Frame. | Black Frame. |
| LENS COLOR | Clear Lens. | Clear Lens. |
| LENS MATERIAL | Polycarbonate. | Polycarbonate. |
| ► FEATURES | Small goggle design, light-weight, goggle with ventilation. | |







| PART NUMBER | CIGG491 | |
|---------------|---|--|
| ► FRAME COLOR | Clear Frame. | |
| LENS COLOR | Clear Lens. | |
| LENS MATERIAL | Polycarbonate. | |
| ► FEATURES | Suit most face, ultra violet (UV) protection, chemical splash protection, classic goggle with indirect ventilation for good air circulation adjustable head band. | |



Safety Goggle





| PART NUMBER | CIGG101BLU & CIGG101FBLU |
|---------------|--|
| ► FRAME COLOR | Blue Frame. |
| LENS COLOR | Anti Fog Lens. |
| LENS MATERIAL | Polycarbonate. |
| ► FEATURES | Extremely light-weight and scratch resistance, ultra violet (UV) protection, chemical splash protection, hard coating for scratch resistance, adjustable head band, anti fog coating prevents fogging, enhancing safety. |

www.cigsafety.com







| PART NUMBER | SG231AF | |
|---------------|---|--|
| FRAME COLOR | Green Frame. | |
| LENS COLOR | Clear Lens. | |
| LENS MATERIAL | Polycarbonate. | |
| ► FEATURES | Economic, comfortable goggle with direct ventilation on both side and top, adjustable strap, Anti dust and impact resistant, Available in Anti Fog Lens | |



CIGG2051



| PART NUMBER | CIGG2051 | |
|---------------|--|--|
| FRAME COLOR | Green frame. | |
| LENS COLOR | Clear Lens. | |
| LENS MATERIAL | Polycarbonate. | |
| ► FEATURES | Lift front style with green PVC frame and black ABS lens frame, universal welding goggle, indirect ventilation ensures good air circulation, light-weight. | |







| PART NUMBER | CIGJH11 |
|-----------------|---|
| ► FRAME COLOR | Black Frame. |
| LENS COLOR | Clear Lens. |
| ► LENS MATERIAL | Polycarbonate. |
| ► FEATURES | Ergonomic and versatile, wrap around EVA foam gives protection on large dust particle, can be used with elastic band. |

ACCESSORIES

 HARD CASE
 SOFT CASE
 NECK CORD

 Image: ClidDsi
 Image: ClidDsi
 Image: ClidDsi

 ClidDsi
 ClidBK
 ClidCDi

 NEOPRENE STRAP
 ZOOM CORD

 Image: ClidDsi
 Image: ClidDsi

 Image: ClidDsi
 Image: ClidDsi

www.cigsafety.com




HEAD PROTECTION

HELMET PROTECTION BUFFER

HEAD PROTECTION

Like all Personal Protection Equipment the correct selection, use and care of Industrial Safety Helmets is an important part of the Occupational Safety and Health Program. An Industrial Safety Helmet is designed to provide protection from falling objects, lateral and vertical impacts and contact with electrical hazards to the upper part of the wearers' head.

Other workplace requirements may need to be considered during the safety helmet selection process.

- The use in conjunction with earmuffs in noisy workplace.
- The use of a ratchet adjustment headband and/or a chin strap will enhance stability.
- The use of a faceshield to protect from flying debris or light chemical splash.
- The use of sun brim to give more protection against heat.

To provide adequate protection to the wearer the helmet should be a comfortable, secure it.

CARE OF SAFETY HELMET

All Industrial Safety Helmet have been designed to protect the wearer from impact and electrical hazard, therefore, for the helmets to provide ongoing protection the correct care of the helmet is essential.

The design should not be modified or altered by :

- Drilling holes in the shell.
- Painting the shell.
- Reducing the clearance between the shell and the harness by alteration or installing objects inside the helmet.
- Not using the correct harness supplied by the manufacturer.
- Fitting of non-certified accessories to the helmet.

AVOID THE PRACTICES OF :

- Using the helmet for other than its design purpose such as seats, wheel chocks etc.
- Excessive use of chemicals such as repellents, strong cleaning agents etc.
- Wearer alteration e.g.: engraving of names, painting, fitting penholders cigarette lighters etc.
- Not cleaning the helmet of built up dirt, grease etc following use or clean at least weekly.
- Poor storage and unnecessary exposure to the weather and solar radiation - leaving outside when not in use or storage in the back of an open vehicle.
- Holding the cap by its brim and lexing it. This will weaken the brim and cause fatigue in the safety cap. All these have the potential to damage or weaken the helmet and cause unseen deterioration of the shell and its harness.

CLEANING

The helmet should be kept in good condition and cleaned regularly using warm water and a household detergent only. The use of solvents or harsh cleaning agents to clean the helmet is not recommended as these can cause non visible damage and weaken the shell and harness materials.

USEFUL LIFE

At the time of issue to the wearer, the helmet should be marked with the issue date. Field tests have shown that generally, helmet shells have a life of at least 3 years from the time of issue. We recommend that helmets that are used regularly should be replaced or re-tested after three years of use, with the harness being replaced every 18 months.

POINTS TO CONSIDER

The selection process should consider the workplace operational, occupational health and safety requirements to ensure the correct helmet type and appropriate accessories are selected. Ensure the wearer understands the purpose/reason for the need to wear a safety helmet. The wearer is instructed on the fitting and care of the helmet and or accessories. Check before use habits, Periodic inspection and maintenance is carried out to ensure the helmets are in good working condition and defective helmets and components or helmets that have exceeded a reasonable working life are replaced.

- Bump caps are not an alternative to a mandatory Safety helmet.
- Bumps caps are effective against knocks, bumps and scalp lacerations. Bumps caps are ideally suited for some trades activities, domestic security, police, aviation ground staff and transport services.

Looking for an economical hearing protection that are suitable with this helmet, see page... or ask in-store.



Helmet





| PART NUMBER | CIG 961 | CIG 962 | CIG 963 | CIG 965 | CIG 966 | CIG 967 |
|-------------|--|---------|---------|---------|---------|---------|
| ► COLOR | White. | Yellow. | Blue. | Red. | Green. | Grey. |
| MATERIAL | ABS. | ABS. | ABS. | ABS. | ABS. | ABS. |
| ► FEATURES | 6 Point adjustable suspension give a comfortable and customized fit and accessories slot allow user to attach hearing, welding or face shield accessories. | | | | | |



Helmet





| PART NUMBER | CIGHC32B | CIGHC32G | CIGHC32R | CIGHC32Y | CIGHC32W |
|-------------|--|----------|----------|----------|----------|
| ► COLOR | Blue. | Green. | Red. | Yellow. | White. |
| ► MATERIAL | ABS. | ABS. | ABS. | ABS. | ABS. |
| ► FEATURES | 6 Point adjustable suspension give a comfortable and customized fit and accessories slot allow user to attach hearing, | | | | |

welding or face shield accessories.

BUMP CAP HELMET

Helmet





| PART NUMBER | SM903B | SM903G | SM903R | SM903Y | SM903W |
|-------------|--|--------|--------|---------|--------|
| COLOR | Blue. | Green. | Red. | Yellow. | White. |
| MATERIAL | ABS. | ABS. | ABS. | ABS. | ABS. |
| ► FEATURES | Bump caps reduce exposure to lacerations and abrasions caused by minor bumps to the head, and protects | | | | |

Bump caps reduce exposure to lacerations and abrasions caused by minor bumps to the head, and protects against lacerations, minor bumps and bruises in areas that do not require certified safety helmets.







| PART NUMBER | CIG2033 | |
|-------------|--|--|
| COLOR | Black. | |
| MATERIAL | Polycarbonate. | |
| ► FEATURES | Welding helmet flip front type light-weight, strong, flexible, heat resistant. | |







| PART NUMBER | CIG770 | |
|-------------|---|--|
| ► COLOR | Black. | |
| ► MATERIAL | Polycarbonate. | |
| ► FEATURES | Flip front lens welding helmet measuring 2" x 4 - 1/4, can easily be connected to a helmet. Lenses and helmet are sold separately. | |



Visor and Head Gear





| PART NUMBER | CIG6-241 | |
|-------------|---|--|
| COLOR | Yellow. | |
| MATERIAL | Polycarbonate. | |
| ► FEATURES | Protection against foreign particle, chemical splash, dust, heat, and impact force. | |



Visor and Head Gear





| PART NUMBER | CIGJHG-1Y | CIGJHG-1B | |
|-------------|--|--|--|
| ► COLOR | Yellow. | Blue. | |
| MATERIAL | 100% cotton ball cap with padded insert. | 100% cotton ball cap with padded insert. | |
| ► FEATURES | Face shield complete with Browgard and bullet shape Clear Visor Polycarbonate visor measures 220 x 200 x 170 mm. Provides protection against foreign particles, chemical splash, dust and heat. | | |

www.cigsafety.com

SUN BRIMS

Visor and Head Gear





| PART NUMBER | CIG6041 | CIG6042 | CIG6043 | CIG6044 |
|-------------|---|---------|---------|---------|
| COLOR | White. | Blue. | Green. | Orange. |
| MATERIAL | Denim. | Denim. | Denim. | Denim. |
| ► FEATURES | Can be attached around the hat to provide extra 6 inches of shade cover, denim like fabric. | | | |

SAFETY CAPS

Visor and Head Gear





| PART NUMBER | SM 913 |
|-------------|---|
| ► COLOR | Black. |
| MATERIAL | 100% cotton ball cap with padded insert. |
| ► FEATURES | Protects against lacerations, minor bumps and bruises in areas that do not require certifed safety helmets. |







| Ē |
|-------------------|
| \geq |
| $\overline{\Box}$ |
| Ŭ |
| PR |
| |
| |
| |
| |
| |
| |
| \bigcirc |
| Z |
| |
| |

| PART NUMBER | 001756 (FV241) |
|-------------|---------------------|
| COLOR | Clear. |
| MATERIAL | Polycarbonate. |
| ► FEATURES | Bracket for Falcon. |

ACCESSORIES







HEARING PROTECTION

HEARING PROTECTION

Hearing loss due to industrial noise is one of the most widespread, yet preventable work place injures. Continual exposure to noise from machinery, tools, traffic and general workplace activity can cause significant, irreversible hearing loss.

Hearing loss has a dramatic impact on quality of life and may contribute to other safety problems, such as lack of awareness and reduced concentration. Correctly designed and fitted ear protection will keep industrial noise below harmful levels. The choice of the appropriate protection device for each job is also vitally important.

HOW DOES HEARING LOSS OCCUR ?

Permanent loss of hearing is the result of nerve destruction or damage to the hair cells which transfer sound waves within the ear. Once these important parts of the hearing mechanism are damaged or destroyed, they can never be regenerated, resulting in slight to total, permanent hearing loss.

HOW DO I CHOOSE MY HEARING PROTECTION ?

The choice of hearing protection depends on a number of factors including level of noise, comfort, and the suitability of the hearing protection for both the worker and the environment. Most importantly, the hearing protection should provide the desired noise reduction.

It is best, where protection must be used, to provide a choice of a number of different types of hearing protection. Each hearing protection device is given a class rating from 1 to 5 to show the level of noise reduction achieved.

If the noise exposure is intermittent, ear muffs are more desirable, since it may be inconvenient to remove and reinsert earplugs.

EAR MUFFS

Suppress unwanted noise by completely covering the outer ear. Our styles come with a variety of features from adjustable headband to hard hat attachments to suit individual needs.

DISPOSABLE PLUGS

A molded form polyurethane not washable but can fit perfectly in everybody's ear canal. Corded and uncorded options are supplied in handy plastic packaging. Available in dispenser.

WHAT SHOULD I KNOW ABOUT THE FIT OF MY HEARING PROTECTION ?

Follow manufacturers' instructions. With ear plugs, for example, the ear should be pulled outward and upward with the opposite hand to enlarge and straighten the ear canal, and insert the plug with cleand hands. Ensure the hearing protector tightly seals within the ear canal or against the side of the head. Hair and clothing should not be in the way.

WHAT ARE THE COMMON PROBLEMS OF HEARING PROTECTION ?

Studies have shown that one-half of the workers wearing hearing protectors receive one-half or less of the noise reduction potential of their protection because these devices are not worn continuously while in noise or because they do not fit properly.



Earmuff



EP 167

| PART NUMBER | EP 149 | EP 167 |
|---------------------|---------------|---------------|
| ► NRR | 26 dB. | 22 dB. |
| ► MATERIAL | ABS. | ABS. |
| ► COLOR | Black Yellow. | Black Yellow. |
| ► HEADBAND | Yes. | No. |
| ► HELMET ATTACHMENT | No. | Yes. |
| ► PACKAGING | Carton Box. | Carton Box. |
| QUANTITY IN BOX | 1 Ea. | 1 Ea. |

5

CYLINDRICAL YELLOW EARPLUGS

Disposable Earplug

These uncorded foam earplugs offer a soft, low-pressure solution for comfortable wear.

- Transparent Hard case & Pillow case keeps earplugs clean before use.
- Regular size fits most earcanals.
- Noise Reduction Rating (NRR) 29 dB.

Recommended Application :

Assembly, Blasting, Cleaning, Demolition, Electrical, Facility Maintenance, Grinding, Machine Operations, Painting, Sanding, Welding.

Recommended Industry :

Automotive, Construction, Food and Beverage Manufacturing, General Manufacturing, Metal Fabrication, Military Maintenance, Repair and Operation (MRO), Mining, Oil & Gas, Pharmaceutical, Transportation.





1001 Pillow Case



1001

| PART NUMBER | 1001 | 1001 Pillow Case |
|--------------------|------------------------|--------------------|
| ► NRR | 29 dB. | 29 dB. |
| MATERIAL | Foam. | Foam. |
| ► COLOR | Yellow. | Yellow. |
| ► PACKAGING | Transparent Hard Case. | Paper Pillow Case. |
| QUANTITY IN 1 BOX | 100 pairs. | 100 pairs. |
| QUANTITY IN 1 CASE | 10 box. | 10 box. |

ROLL DOWN PU EARPLUGS

Disposable Earplug

Our Roll Down Earplugs are made from expandable polyurethane (PU) foam, which provides great comfort and good protection. The one size fits most ear canals. Once inserted in the ear, the foam plugs expand to provide a snug and secure custom fit. CIG provide a wide range of disposable roll down PU earplugs to choose from and to find the best solution for your individual needs.

1250

Comfortable

- Soft hypoallergenic foam material for lower pressure inside the ear.
- Smooth, dirt resistant surface for better hygiene, durability and comfort.



1251

Convenient

- Tapered design fits most ear canals making the plugs easier to use.
- One size only.
- Vinyl material helps prevent hearing loss.

Effective

• NRR 33dB.

Compatible with

• Designed to be compatible with other PPE.

| PART NUMBER | 1250 | 1251 |
|--------------------|----------------|----------------|
| ► NRR | 33 dB. | 33 dB. |
| ► MATERIAL | Foam. | Foam. |
| ► COLOR | Orange. | Orange. |
| ► CORDED | No. | Yes. |
| CORD COLOR | N/A. | Blue. |
| PACKAGING | Clear Polybag. | Clear Polybag. |
| QUANTITY IN 1 BOX | 200 pairs. | 200 pairs. |
| QUANTITY IN 1 CASE | 10 box. | 10 box. |

CIG 1250 Dispenser Earplugs





PRE MOULDED EARPLUGS COMPLIANCE

Disposable Earplug

Pre Moulded plugs are made from flexible materials that are preformed to fit the ear. They are generally available with a joining cord to prevent loss. These reusable earplugs are comfortable, hygienic, and economical. No sizing is required for these patended, pre-moulded, triple flanged earplugs. Available in a variety of style and protection levels.

4002

Comfortable

- Unique and patended tri-flange design for a perfect fit and comfort.
- Easy to fit in the ear for a continuous and confortable protection.

Effective

• NRR 25dB.

Compatible with

• Designed to be compatible with all types of PPE.







RESPIRATORY PROTECTION



RESPIRATORY PROTECTION

It's clearly recognised that we need clean air to survive and that exposure to toxins could cause irreparable damage to our health, but sometimes respiratory risks are not obvious or the damage to human respiratory systems occurs over a longer period of time, which is why choosing suitable respiratory protection is important for long term worker health.

Respiratory protective devices are classifed into two main groups; Air Purifying Respirators (Filtering devices) and Air Supplied Breathing Apparatus.

Where an Immediately Dangerous to Life and Health (IDLH) atmosphere is identifed, air purifying respirators/ (Filtering Devices) are not suitable and self-contained and/or air supplied demand breathing apparatus.

Must be used, due to the risk of oxygen displacing gases or other hazards where a flter may not provide appropriate protection from the hazard.

Air Purifying Respirators (APR) filter or purify air when drawn or inhaled through the filter media.

Air Purifying Respirators (Filtering devices) are suitable in :

- Areas where contaminant levels are low and the contaminant is known.
- Suitable filters are available.
- Other engineering controls are not possible.

Air Purifying Respirators (Filtering Devices) are NOT suitable in :

- IDLH areas.
- Low oxygen areas (less than 19%).
- Where contaminants are unknown.
- Where contaminants have poor warning properties (e.g. odourless gases).

Options available are :

- Disposable respirator.
- Half face.

According to NIOSH (US Standard) and EN Standard disposable respirator have different classification. In NIOSH 42 CFR 84 have 2 classification, 1 is working environment and 1 is filter efficiency.

Classification in working Environment :

Not contain oil aerosol : (N or Not Resistant to oil aerosol).

Contain oil aerosol : Resistant to oil aerosol (R) and Proof to oil aerosol (P).

Resistant to oil aerosol mask you can use only stands for 1 shift or 8 working hours.

Proof to oil aerosol mask you can you more than 1 shift or until its break.

| Working Environment | | | |
|---------------------|-------|-------|-------|
| | N95. | R95. | P95. |
| Filtration rating. | N99. | R99. | P99. |
| | N100. | R100. | P100. |

Particulate Filters are classifed as P1, P2 or P3 :

- P1 filters handle mechanically generated particles down to 0.5 microns or 80% effciency.
- P2 filters handle mechanical thermally generated particles down to 0.2 microns or 94% effciency.
- P3 filters handle mechanical thermally generated particles down to 0.2 micron or 99.95% effciency.

For Gas Filter mask :

The life of a gas filters is dependent upon temperature, humidity, concentration of the contaminant, the class of filters and the rate of breathing of the wearer. Filters should be replaced on a regular basis in accordance with an established flter replacement schedule identifed in the initial risk assessment. AS/NZS 1716: 2012 recommends discarding your filters when any one of the following conditions exists :

- The filter becomes diffcult to breathe through.
- Breakthrough gas occurs; indicated by smell or taste or according to the filters replacement schedule identifed during the risk assessment.
- 6 months has passed since sealed filters package has been opened.
- The expiry date on the filters has passed.

In some instances, depending on the type of chemical hazard, filters must be changed out after each shift. if filters are to be re-used they should be stored in a sealed plastic bag or box.

FILTER SELECTION GUIDE

| Filter Type | Colours | Main area of application |
|-------------|---------|--|
| Р | White | Particles : Dusts, mists, fumes, fibres, toxic particles microorganisms (bacteria, fungi, viruses, enzymes). |
| A | Brown | Organic gases and vapours with boiling point >65ºC. eg. Toluene, Xylene, MEK, Benzene, Alcohols. |
| AX | Brown | Highly volatile organic solvents with boiling point <65°C. e.g. Methanol, 1.3-Butadiene, Acetaldehyde. |
| В | Grey | Inorganic gases and vapours. eg. Chlorine, hydrogen, sulphide, hydrocyanic acid & formaldehyde. |
| E | Yellow | Acid gases and vapours. eg. Sulphur dioxide, hydrogen chloride. |
| К | Green | Ammonia and organic ammonia derivatives. |
| Hg | Red | Mercury (vapour) and mercury compounds. |
| со | Blue | Carbon Monoxide. |
| NO | Black | Nitrogen Oxides (includes Nitrogen Dioxide & Nitric Oxide). |

CIG 801F N95



| PART NUMBER | CIG 801F N95 |
|------------------|--|
| ► TYPE | N95. |
| EXHALATION VALVE | No. |
| QUANTITY IN BOX | 20 EA. |
| ► FEATURES | Light-weight, easy to breath, toxic, dust, and mist. |

6(







| PART NUMBER | CIG 801 N95 |
|------------------|--|
| ► TYPE | N95. |
| EXHALATION VALVE | No. |
| QUANTITY IN BOX | 20 EA. |
| ► FEATURES | Light-weight, for welded, toxic, dust, and mist. |

CIG 815W N95

Disposable Respiratory





| PART NUMBER | CIG 815W N95 |
|------------------|---|
| ► TYPE | N95. |
| EXHALATION VALVE | Yes. |
| QUANTITY IN BOX | 10 EA. |
| ► FEATURES | Mask with valve, light-weight, easy to breath, for welded, toxic, dust, and mist. |





| PART NUMBER | CIG C1501 P1 |
|------------------|---|
| ► TYPE | FFP1. |
| EXHALATION VALVE | Yes. |
| QUANTITY IN BOX | 10 EA. |
| ► FEATURES | Particulate respiratory with exhalation valve, for toxic, dust, mist, fume. |



Disposable Respiratory



CIG C1501



| PART NUMBER | CIG C3501 P2 | |
|------------------|---|--|
| ► TYPE | FFP2. | |
| EXHALATION VALVE | Yes. | |
| QUANTITY IN BOX | 10 EA. | |
| ► FEATURES | Particulate respiratory with exhalation valve, for toxic, dust, mist, fume. | |



| PART NUMBER | CIG C4001 P1 |
|------------------|--|
| ► TYPE | FFP1. |
| EXHALATION VALVE | No. |
| QUANTITY IN BOX | 15 EA. |
| ► FEATURES | Carbon active available for light nuisance organic vapour and gas. |

CIG C4501 P2 Compliance ENVASION

Disposable Respiratory





| PART NUMBER | CIG C4501 P2 |
|------------------|--|
| ► TYPE | FFP2. |
| EXHALATION VALVE | No. |
| QUANTITY IN BOX | 10 EA. |
| ► FEATURES | Carbon active available for light nuisance organic vapour and gas. valve for additional comfort. |



| PART NUMBER | CIG V-410-SLV P1 |
|------------------|---|
| ► TYPE | FFP1. |
| EXHALATION VALVE | Yes. |
| QUANTITY IN BOX | 15 EA. |
| ► FEATURES | Folded Respiratory with valve, toxic, dust, and mist, easy to breath. |

CIG SURGICAL MASK 3 PLY

Disposable Mask





| PART NUMBER | CIG SURGICAL MASK 3 PLY |
|------------------|---|
| ► TYPE | 3 ply Disposable Mask. |
| EXHALATION VALVE | No. |
| QUANTITY IN BOX | 50 EA. |
| ► FEATURES | Masks for daily protection, light-weight, easy to breath. |

Disposable Mask





| PART NUMBER | CIG 8001 |
|------------------|--|
| ► TYPE | Disposable Mask. |
| EXHALATION VALVE | No. |
| QUANTITY IN BOX | 50 EA. |
| ► FEATURES | Dust and mist, light-weight, easy to breath. |

CIG MINI DUST MASK

Disposable Mask





| PART NUMBER | CIG 4555 |
|------------------|--|
| ► TYPE | Disposable Mask. |
| EXHALATION VALVE | No. |
| QUANTITY IN BOX | 1 EA. |
| ► FEATURES | Dust and mist, light-weight, easy to breath. |



Reusable Respiratory



Reusable Respiratory





| CIG SK-10 |
|-----------|
|-----------|

Reusable Respiratory



Reusable Respiratory





| PART NUMBER | CIG SK - 6E | CIG SK - 20E | CIG SK - 10 | CIG SK - 20 |
|------------------|---|---|---|------------------|
| ► TYPE | Single Filter Mask | Single Filter Mask | Single Filter Mask | Twin Filter Mask |
| EXHALATION VALVE | Yes. | Yes. | Yes. | Yes. |
| QUANTITY IN BOX | 1 EA. | 1 EA. | 1 EA. | 1 EA. |
| ► FEATURES | Soft silicone rubber face piece for comfort. P2 Toxic Dust, Mist and Fume Respirator | Double cushion silicone rubber face piece for comfort. P2 Toxic Dust, Mist and Fume Respirator | Filter Cartridge available for toxic , dust and mist, light | |



Cartridge









| PART NUMBER | CIG 09202 | CIG 09505 | CIG 09707 |
|-----------------|--------------------|----------------------------|-----------------------------|
| QUANTITY IN BOX | 1 EA. | 1 EA. | 1 EA. |
| ► COLOUR | Black. | Orange, Black , Green. | Green. |
| ► FEATURES | Gases and Vapours. | Gases, Vapours and Amonia. | Toxic, Dust, Mist and Fume. |



Cartridge







| PART NUMBER | CIG 07301 | CIG 07501 |
|-----------------|-----------------------------|-----------------------------|
| QUANTITY IN BOX | 2 EA. | 2 EA. |
| ► COLOUR | White, Black, Green. | White, Black, Green. |
| ► FEATURES | Toxic, Dust, Mist and Fume. | Toxic, Dust, Mist and Fume. |





HAND PROTECTION

NON SLIP MECHANIC

Multi Purpose Glove





| PART NUMBER | CIG6521RED |
|-------------|---|
| ► LENGTH | 11 " (28 cm). |
| WIDTH | 6 " (15cm). |
| MATERIAL | Synthetic Leather Palm. |
| COLOR | Red Mix Black. |
| ► SIZE | S - XL. |
| ► FEATURES | Elastic cuff with velcro for snug fit, black micro fibre palm mechanic glove. |

TOUGH FIT MECHANIC

Multi Purpose Glove





| PART NUMBER | CIG6501 |
|-------------|--|
| ► LENGTH | 11 " (28 cm). |
| ► WIDTH | 6 " (15cm). |
| MATERIAL | Synthetic Leather Palm. |
| COLOR | Blue Mix Black. |
| ► SIZE | S - XL. |
| ► FEATURES | Tough fit mechanic, all purpose application. |

RED COTTON GLOVES

Multi Purpose Glove





| PART NUMBER | CIG7702 |
|-------------|--|
| ► LENGTH | 7 " (x cm). |
| ► WIDTH | 5.9" |
| MATERIAL | Polyester with PVC dot palm. |
| ► COLOR | Red. |
| ► SIZE | 7 - 8. |
| ► FEATURES | Gauge Bleached Cotton/Polyester with ribbed cuff. PVC Dotted Palm on one side. |

LCG LATEX COATED GLOVE Multi Purpose Glove





| PART NUMBER | CIG6818 |
|-------------|--|
| ► LENGTH | 10". |
| ► WIDTH | 4,3". |
| MATERIAL | Latex Grey with Nylon Liner. |
| COLOR | Grey. |
| ► SIZE | M - XL. |
| ► FEATURES | Black raised crickle latex grey nylon liner Available black nylon liner with grip and abrasion resistance. |



Multi Purpose Glove





| PART NUMBER | CIGN10500 |
|-------------|--------------------------------------|
| ► LENGTH | 9" (22.86 cm). |
| ► WIDTH | 4.3 " (11 cm). |
| MATERIAL | Nylon with PU coating at palm area. |
| COLOR | White. |
| ► SIZE | 8 & 9. |
| ► FEATURES | Handling wet and slippery materials. |



Multi Purpose Glove





| PART NUMBER | 16CIG10600 |
|-------------|--|
| ► LENGTH | 23.5 cm. |
| ► WIDTH | 11.5 cm. |
| MATERIAL | Latex. |
| ► COLOR | Yellow and Green. |
| ► SIZE | 9. |
| ► FEATURES | Snug fit latex coated glove with knit cotton shell for comfortable protection. Raised crickle texture palm for extra grip and durability EN 388. |
KONG[®] ORIGINAL MULTI PURPOSE GLOVE



KONG[®] ORIGINAL

The original oil and gas industry glove. Co-developed by the Oil and Gas Industry Safety Committee representing Exxon Mobil, ConocoPhilips, Chevron, Halliburton and many other respected industry leaders.



Co-Developed By OGSC Co-developed by the Oil & Gas Industry 's Safety Committee.



KONG Metacarpal Protection 80% impact absorption.



KONG Patented Finger Protection 76.4% impact absorption offers sidewall and complete fingertip protection.



Exclusive Palm Material 25% more abrasion resistant than normal synthetic leather.



KONG Knuckle Protection 90% impact absorption.





MULTI PURPOSE GLOVE



KONG[®] PRO CUT RESISTANT DEXTERITY

The KONG[®] PRO Cut Resistant is EN 388 TDM Cut level F. This extremely high level cut material covers entire palm with maximum dexterity and comfort.

PALM FEATURES

- Exclusive material with dot for grip all conditions.
- CE EN 388 Abrasion level 5.
- Exclusive dexterity cut resistant material CE EN 388 TDM Cut Level F.
- Thumb Crotch reinforcement for durability.

GLOVE FEATURES

- High Visibility fabric.
- Patented 'pinch protection' on fingertip.
- Patented maximum coverage impact on fingers, knuckle, thumb and metacarpal bones.
- Neoprene cuff snug fit, easy to remove.
- Pull tab eyelet easy hang on clip.

| PART NUMBER | KON-000009 |
|-------------|---|
| ► LENGTH | 11″ (28 cm). |
| ► WIDTH | 6" (15cm). |
| MATERIAL | High level cut material. |
| COLOR | Orange mix yellow. |
| ► SIZE | M, L, XL. |
| ► FEATURES | Exclusive material with dot for grip all conditions, CE EN 388 Abrasion level 5 "Exclusive dexterity cut resistant material, CE EN 388 TDM cut level F" Patented 'pinch protection' on fingertip. |

www.cigsafety.com

Chemical Glove





| PART NUMBER | CIG6215 |
|-------------|---|
| ► LENGTH | 13" (33.02 cm). |
| ► WIDTH | 4.3 " (11 cm). |
| MATERIAL | Nitril/rubber. |
| ► COLOR | Green. |
| SIZE | All size. |
| ► FEATURES | Strong chemical resistance in most solvent. |

PETRO GARD

Chemical Glove





| PART NUMBER | CIG6254 |
|-------------|---|
| ► LENGTH | 13" (33.02 cm). |
| ► WIDTH | 4.3 " (11 cm). |
| MATERIAL | PVC. |
| ► COLOR | Black. |
| ► SIZE | All size. |
| ► FEATURES | Comfortable and reliable glove for oil, handling wet and slippery materials, chemical resistance. |

PVC GAUNTLET

Chemical Glove





| PART NUMBER | CIG6414 | CIG6416 | CIG6418 | CIG6414YLW |
|-------------|--|------------------|------------------|------------------|
| ► LENGTH | 14" (x cm). | 16" (x cm). | 18" (x cm). | 14" (x cm). |
| ► WIDTH | 4.3 " (11 cm). | 4.3 " (11 cm). | 4.3 " (11 cm). | 4.3 " (11 cm). |
| MATERIAL | PVC. | PVC. | PVC. | PVC. |
| ► COLOR | Red. | Red. | Red. | Yellow. |
| ► SIZE | All size. | All size. | All size. | All size. |
| ► FEATURES | Gauntlet style, chemical resistance, fully coated. | | | |

EXTENDED PVC GLOVE

Chemical Glove





| PART NUMBER | CIGSM64221 |
|-------------|------------------------------------|
| ► LENGTH | 28" (70 cm). |
| ► WIDTH | 4.3 " (11 cm). |
| MATERIAL | PVC with cotton interlock liner. |
| ► COLOR | Green. |
| ► SIZE | All sizes. |
| ► FEATURES | Chemical Resistance, Sandy Finish. |

NITRILE DRIVER GLOVE

Chemical Glove





| PART NUMBER | CIGSM64587YLW |
|-------------|---|
| ► LENGTH | 10". |
| ► WIDTH | 6". |
| MATERIAL | Nitrile impregnated Leather. |
| ► COLOR | Yellow. |
| ► SIZE | All size. |
| ► FEATURES | Nitrile impregnated Leather glove with Glossy finish & full foam fleece liner. Elastic cuff for snug fit. |



Welding Glove





| CIG2112BR |
|--|
| 16" (40.64 cm). |
| 4.3 " (11 cm). |
| leather. |
| Red. |
| All size. |
| Good protection againts heat and welding spark, fully lining and welted. |
| |



Welding Glove



LENGTH: 14" Fully welted and Fully Lining

PART NUMBERCIG2112LENGTH14" (35.56 cm).WIDTH4.3 " (11 cm).Leather.Leather.COLORRed.SIZEAll size.FEATURESRed split leather, fully welted, fully lining.





Welding Glove





| PART NUMBER | CIG6530 |
|-------------|--|
| ► LENGTH | 16" (40.64 cm). |
| ► WIDTH | 4.3 " (11 cm). |
| MATERIAL | Leather. |
| COLOR | Blue. |
| ► SIZE | All size. |
| ► FEATURES | Heavy duty protection, fully lining reinforced palm. |



Welding Glove





| PART NUMBER | CIG6460 |
|-------------|---|
| ► LENGTH | 16" (40.64 cm). |
| ► WIDTH | 5.1 " (13 cm). |
| MATERIAL | Leather. |
| COLOR | Green. |
| ► SIZE | All size. |
| ► FEATURES | High quality leather gloves protect your hand from heat and welding spark, fully lining, reinforced palm, length 16". |

www.cigsafety.com

CRUSADER FLEX







| PART NUMBER | PJJJ35-33 |
|-------------|---|
| LENGTH | 35 cm. |
| ► WIDTH | 14.5 cm. |
| MATERIAL | Polyester Felt. |
| COLOR | Grey. |
| ► SIZE | All size. |
| ► FEATURES | Heat-resistant gloves and also resistant to sharp objects made of polyester felt. With a soft and flexible material structure, it keeps hands free to move. |

KEVLAR ALUMINIZED Welding Glove





| PART NUMBER | CIG6391 |
|-------------|--|
| ► LENGTH | 16" (40.64 cm). |
| ► WIDTH | 4.3 " (11 cm). |
| MATERIAL | Aramid, and Aluminized fabric. |
| ► COLOR | Aluminum color. |
| ► SIZE | All size. |
| ► FEATURES | Outer side aluminized, inner aramid, and aluminized, fully lining. |

8

KEVLAR CUT GOLD Welding Glove





| PART NUMBER | CIG6303 |
|-------------|-------------------------------------|
| ► LENGTH | 9"- 10". |
| ► WIDTH | 4.3 ". |
| MATERIAL | aramid. |
| ► COLOR | Yellow. |
| ► SIZE | M - XL. |
| ► FEATURES | Cut Resitance and spark resistance. |







| PART NUMBER | CIG6305 |
|-------------|--------------------------------------|
| ► LENGTH | 9" - 9,5" - 10". |
| ► WIDTH | 4,3". |
| MATERIAL | aramid. |
| COLOR | Yellow. |
| ► SIZE | M - XL. |
| ► FEATURES | Cut resistance and spark resistance. |
| | |

LEATHER PALM









| PART NUMBER | CIG1111 |
|-------------|---|
| ► LENGTH | 10". |
| ► WIDTH | 5,1". |
| MATERIAL | Full Leather. |
| COLOR | Leather and thick fabric. |
| ► SIZE | All size. |
| ► FEATURES | High Quality Full Leather Palm, Soft Palm Lining. |

GRAND PRIX GLOVE

Welding Glove





| PART NUMBER | CIG1110 |
|-------------|--|
| ► LENGTH | 9" (22.86 cm) 9,5" (24.13 cm) 10" (25.4 cm). |
| ► WIDTH | 4.3 " (11 cm). |
| ► MATERIAL | Thick Leather. |
| ► COLOR | Beige. |
| ► SIZE | 9, 9.5, 10. |
| ► FEATURES | Used for industrial or engineering jobs, high quality made for soft and comfortable. |

PREMIUM DRIVER GLOVE

Welding Glove





| PART NUMBER | CIG8835 |
|-------------|---|
| ► LENGTH | 9.5" (24.13 cm). |
| ► WIDTH | 4.3" (11CM). |
| MATERIAL | Thick Leather. |
| ► COLOR | Beige. |
| ► SIZE | 9.5. |
| ► FEATURES | breathable cowhide leather glove provides comfort and durability. |

ACCESSORIES

GLOVE CLIP & UTILITY CLIP



CIG000172



PROTECTIVE APPAREL





| PART NUMBER | : CIG MAGNA | |
|-------------|-------------|--|
| BRAND | : CIG | |

- STANDARD
- PRODUCT TYPE
 - : Gold or blue.

: EN 469.

: M, L, XL.

: Nomex.

: Fire Fighting Suit.

SIZE

COLOR

- MATERIAL
- FEATURES



Contoured collar designed for maximum thermal protection, throat tab with velcro closure, heavy duty zipper with 25mm velcro closure system contour cut, large pocket with velcro flap closure (two pocket), sleeves feature adjustable velcro/webbing wristers for total protection.





| PART NUMBER | B12 Aluminized suit | B20 Aluminized suit | Arc Flash Electrical suit |
|-------------|---|--|---|
| ► MATERIAL | Base cloth : FR Viscose Black, Reflespace Technology. Weight/Thickness : 580 g/m2 0,9mm. | Outer shell : FR woven fabric substrate with aluminum membrane Thermal lining : Meta/para-aramid felt quilted to 50% meta-aramid / 50% FR viscose woven fabric. | Dupont Protera fabric Inherently flame retardant and its protection cannot be washed out or worn away, multilayer combination is lighter than flame retardant cotton/nylon blend garments, reducing the risk of heat stress. |
| ► FEATURES | Certification NF EN ISO 11612 (A1 B1 C3 D2 E3 F1) Good behavior to molten metal splash, Very supple and comfortable, Black base cloth less sensitive to dirt, Moisture resistance, Odourless, Long - term effeciency against radiant heat and flame. | Standard EN ISO 11612-2008, NF EN 407 Withstand high-heat up to 1600C, Superior protective performance on high pressure and moisture vapor, superheated vapor and high temperature liquid, The Aluminized material is not easy to peel from the base material. | ATPV Rating : 40cal/cm2 Tested to ASTM F1959 and meet the standard of NFPA 70E, DL/T 320-2010, GB 8965. 1-2009. Flame retardant reflective tapes can be added to make to make it highly visible. And the cooling system can be installed on the hood to keep the user cool. |



Welding Protective Apparel CIG5954

HE



Welding Protective Apparel CIG5951



LEATHER SPATS

> Welding Protective Apparel CIG5950

LEATHER SLEEVES

Welding Protective Apparel CIG5991

LEATHER HOOD

Welding Protective Apparel CIG5989







| PART NUMBER | CIG5954 | CIG5951 | CIG5950 | CIG5991 | CIG5989 |
|-------------|--|--|----------------------------------|-----------------------------------|---|
| ► MATERIAL | Leather. | Leather. | Leather. | Leather. | Leather. |
| ► SIZE | All Size. | All Size. | All Size. | All Size. | All Size. |
| ► FEATURES | Leather Protection for torso, arms and | Leather Protection for torso, and leg | Leather Protection for leg area. | Leather Protection for arms area. | Leather Protection for head and neck |
| | shoulder area. | area. | | | area. |



PVC / Polyester Rainsuit







| · ↓ f | |
|-------|--|
| | |
| | |
| | |
| | |

| PART NUMBER | CIG2000 | CIG2001 |
|-------------|--|--|
| MATERIAL | PVC Coating. | PVC coating with reflective. |
| COLOR | Yellow. | Orange. |
| ► SIZE | S-3XL. | S-3XL. |
| ► FEATURES | Waterproof, rainsuit with hood, two pocket with flaps. | Waterproof, rainsuit with hood, two pocket with flaps. |



PVC / Polyester Rainsuit





| PART NUMBER | CIGIJ16 |
|-------------|--|
| ► MATERIAL | Polyester/PU Coating with Reflective . |
| ► COLOR | Fluorescent Yellow/navy blue with white reflective, fluorescent orange/ navy blue with white reflective. |
| ► SIZE | M - XL. |
| ► FEATURES | Waterproof. rainsuit. |

www.cigsafety.com







| PART NUMBER | CIG3500 |
|-------------|--|
| MATERIAL | Heavy duty PVC coated on polyester. |
| COLOR | Yellow. |
| ► SIZE | S-3XL. |
| ► FEATURES | Waterproof, rainsuit with hood, two pocket with flaps. |







| PART NUMBER | CIG1U03 |
|-------------|---|
| MATERIAL | Polyester/PU Coating. |
| COLOR | Fluorescent Yellow. Fluorescent orange. |
| ► SIZE | M - XL. |
| ► FEATURES | Waterproof. rainsuit with hood. |





CIGIT02









| PART NUMBER | CIGIT01 | CIGIT02 | CIGIT03 | CIGIT 20 |
|-------------|-----------------------------|---------|---------|----------|
| MATERIAL | 100% polyester knitted wais | stcoat. | | |
| ► COLOR | Fluorescent orange, yellow. | | | |
| ► SIZE | M - XL. | | | |

















| PART NUMBER | CIGIW01 | CIGIT13 | CIGIT18 | CIGIT19 |
|-------------|-----------------------------|------------------|---------|---------|
| MATERIAL | 100% polyester mesh high | visibility vest. | | |
| COLOR | Fluorescent orange, yellow. | | | |
| SIZE | M - XL. | | | |









| PART NUMBER | CIGIW01 | CIGIT19 |
|-------------|-----------------------------------|---------|
| MATERIAL | 100% polyester knitted waistcoat. | |
| COLOR | Fluorescent orange, yellow. | |
| SIZE | M - XL. | |

CIG APRON PVC

Chemical Protective Apparel





| PART NUMBER | SPH20B & SPH20Y |
|-------------|---|
| MATERIAL | PVC. |
| ► COLOR | Yellow, blue. |
| DIMENSION | 60 x 90cm. |
| ► FEATURES | For chemical splash cocking, butcher, farmer. |





FALL PROTECTION

FULL BODY HARNESS CE EN 361 and CE EN 361 and CE EN 361



| PART NUMBER | : CIG19458 |
|-------------|------------|
| BRAND | : CIG |

STANDARD

: Compliance CE EN 361 & CE EN 358.

- **PRODUCT TYPE** : Full Body Harness.
- COLOR : RED.
- STATIC STRENGTH : >15 kN.
- **NET WEIGHT** : 1.45 Kg.
- MATERIAL : Strap : Polyamide 45 mm. Buckle : Galvanized Steel. D-Ring : Galvanized Forged Steel.
- **FEATURES** 1 fall arrest dorsal D-Ring and 2 lateral chrome plated D-Rings for work positioning adjustable thigh strap, chest strap, comfortable back pad.

FRONT ATTACHMENT:

Front attachment loop for rescue and fall arrest through two loops at the same time.

BACK PAD:

Dorsal D-ring with padded for comfortable back pad. Galvanized Forged Steel.



PADDED BELT:

Padded belt to support lower back body while working.

2 lateral zinc plated D-rings for Work positioning Galvanized Forged Steel.













| PART NUMBER | CIG19451 | CIG19452 | CIG19453S |
|-----------------|---|--|---|
| ► MATERIAL | Strap (45mm) polyamide. Buckle : galvanized steel and ABS. D-Ring : 1 at back. | Strap (45mm) polyamide. Buckle : galvanized steel. D-Ring : 1 at back. | Strap (45mm) polyamide. Buckle : galvanized steel. D-Ring : 1 at back and 2 lateral attachment at chest strap. |
| ► WEIGHT | 0.75 Kg. | 0.95 Kg. | 1.25 Kg. |
| STATIC STRENGTH | >15kN. | >15kN. | >15kN. |
| ► FEATURES | 1 fall arrest dorsal D-Ring, adjustable thigh strap, chest strap, comfortable back pad. | | |













| PART NUMBER | CIGKM23 | CIGKM41 | CIGKM42 | CIGKM94 |
|---|--|--|---|---|
| ATTACHMENT ELEMENTS | 2 Chest attachment D-Rings and a Dorsal attachment D - Ring for Fall Arrest. | 1 Dorsal attachment D-Ring for Fall Arrest and 2 lateral D-Rings for Work Positioning. | 2 Chest attachment textile loops and a Dorsal attachment D - Ring for Fall Arrest. 2 lateral D-Rigns for Work Positioning. | A Chest attachment D-Ring and a Dorsal attachment D - Ring for Fall Arrest. 2 lateral D-Rings for Work Positioning. |
| ADAPTABILITY | Adjustable Shoulder, thigh - straps. | Adjustable Shoulder, thigh - straps and waist belt. | Adjustable Shoulder, thigh - straps and waist belt. | Adjustable Shoulder, thigh straps. |
| ► CONVENIENCE | Shoulder and thigh - straps differentiated by a dual colour scheme. | Shoulder and thigh - straps differentiated by a dual colour scheme Tool holder loops and rings at the back. | Shoulder and thigh - straps differentiated by a dual colour scheme Tool holder loops and rings at the back. | Shoulder and thigh - straps differentiated by a dual colour scheme Tool holder loops and rings at the back. |
| ERGONOMICS | Ideally positioned sit - strap for extended comfort. | Ideally positioned sit - strap for extended comfort. | Ideally positioned sit - strap for extended comfort. | Ideally positioned sit - strap for extended comfort. |
| COMPLIANCE | Conforms to EN 361:2002. | Conforms to EN 361:2002 and EN 358 : 1999. | Conforms to EN 361:2002 and EN 358 : 1999. | Conforms to EN 361:2002 and EN 358 : 1999. |



Full Body Harness

| PART NUMBER | : CIG PN 56 |
|-------------|-------------|
| BRAND | : CIG |

- ADAPTABILITY : Adjustable shoulder, thigh-straps and waist belt.
- CONVENIENCE : An ideal combination of Fall Arrest, Work Positioning, Rescue and Rope access applications.
- **ERGONOMICS** : Soft padding on shoulder, waist and leg straps for extended comfort.
- COMPLIANCE : Conforms to EN 361:2002, EN 358:1999 & EN 813:2008



Adjustable leg/tigh.

www.cigsafety.com

















| PART NUMBER | CIG19611 | CIG19612 | CIG19614 | CIG19620 |
|--------------------------------|---|---|---|---|
| ► ROPE | Polyamide 12mm, 3 strands. | Polyamide 12mm, 3 strands. | Polyamide 12mm, 3 strands. | Polyamide Braided 11mm. |
| ► CONNECTOR | Chrome plated steel forged bighook with opening gate 53mm, and chrome plated steel pressed small hook according to EN362. | Chrome plated steel forged big hook with opening gate 53mm, and zinc-plated steel carabiner according to EN362. | Chrome plated steel pressed small hook and zinc-plated steel carabiner according to EN362. | Chrome plated steel pressed small hook and zinc-plated steel carabiner according to EN362. |
| ► STATIC STRENGTH | >22kN. | >22kN. | >22kN. | >22kN. |
| NET WEIGHT | 0.80kg. | 0.75kg. | 0.40kg. | 0.80kg. |
| COMPLIANCE | Conforms CE EN 354 | Conforms CE EN 354 | Conforms CE EN 354 | Conforms CE EN 354 |













Polyamide Archorage Line



| PART NUMBER | CIGKM207 | CIGKM208 | CIGKM209 | Polyamide Archorage Line |
|--------------|---|---|---|---|
| ► ROPE | 1.0m - 1.5m - 1.8m - 2.0m. | 1.0m - 1.5m - 1.8m - 2.0m. | 1.0m - 1.5m - 1.8m - 2.0m. | 10m - 20m - 30m - 40m - 50m. |
| ► CONNECTOR | one side carabiner CIGKM112 other side small hook CIGKM121. | one side carabiner CIGKM112 other big hook CIGKM131. | one small hook CIGKM121 other big hook CIGKM131. | 14mm & 16mm dia polyamide rope, one side loop : other side end stop knot. Longer lengths are also available on special request. |
| ► COMPLIANCE | Conforms to EN 354:2002. | Conforms to EN 354:2002. | Conforms to EN 354:2002. | |





















| PART NUMBER | CIG19646 | CIG19646-1 | CIG19650 | CIG19650-1 |
|---------------------------|---|--|--|--|
| ► ROPE | Polyamide 12mm, 3 strands. | Polyamide 12mm, 3 strands. | Polyamide 12mm, 3 strands. | Polyamide 12mm, 3 strands. |
| SHOCK ABSORBER | Polyamide 45mm. | Polyamide 45mm. | Polyamide 32mm. | Polyamide 32mm. |
| ARREST (BRAKING) FORCE | Max. 6kN. | Max. 6kN. | Max. 6kN. | Max. 6kN. |
| CONNECTOR | Crome plated steel forged big hook with opening gate 53mm, and chrome plated steel pressed small hook according to EN362. | Crome plated steel forged big hook with opening gate 53mm, and chrome plated steel pressed small according to EN362. | Crome plated steel forged big hook with opening gate 53mm, adn zinc-plated steel carabiner according to EN362. | Crome plated steel forged big hook with opening gate 53mm, and zinc-plated steel carabiner according to EN362. |
| ► STATIC STRENGTH | >15kN. | >15kN. | >15kN. | >15kN. |
| NET WEIGHT | 1.15kg. | 1.65kg. | 0.90kg. | 1.45kg. |















| PART NUMBER | CIG19653 | CIG19654 | CIG19647KL |
|--|---|---|--|
| ROPE TYPE | Polyamide Braided 11mm. | Polyester Webbing 30mm. | Polyester Webbing 25mm. |
| SHOCK ABSORBER | Polyamide 45mm. | Polyamide 45mm. | Polyamide 45mm. |
| ARREST (BRAKING) FORCE | Max. 6kN. | Max. 6kN. | Max. 6kN. |
| CONNECTOR | Crome plated steel forged big hook with opening gate 53mm, and zinc-plated steel carabiner according to EN362. | Crome plated steel forged big hook with opening gate 53mm, and zinc-plated steel carabiner according to EN362. | Crome plated steel forged big hook with opening gate 53mm, and chrome plated steel pressed small hook according to EN362. |
| STATIC STRENGTH | >15kN. | >15kN. | >15kN. |
| NET WEIGHT | 1.00kg. | 1.00kg. | 1.70kg. |







CIGKM309 Compliance CE EN 355





-





Compliance CE EN 355



| PART NUMBER | CIGKM308 | CIGKM309 | CIGKM351 | CIGKM361 |
|---------------------------|---|--|--|---------------------|
| ROPE LENGTH | 1.0m - 1.5m - 1.8m - 2.0m. | 1.0m - 1.5m - 1.8m - 2.0m. | 1.5m - 1.8m - 2.0m. | 1.5m - 1.8m - 2.0m. |
| SHOCK ABSORBER | Polyamide 45mm | Polyamide 45mm | Polyamide 45mm | Polyamide 45mm |
| ARREST (BRAKING) FORCE | Max. 6kN. | Max. 6kN. | Max. 6kN. | Max. 6kN. |
| ► CONNECTOR | one side carabiner CIGKM112 and other side big hook CIGKM131. | one side small hook CIGKM121 and other side big hook CIGKM131. | Made of 12mm dia 3 strands polyamide rope. Having one streel screw locking carabiner CIGKM112 at one end and Two steel scaffold hook CIGKM131 at other end. | |
| STATIC STRENGTH | >15kN. | >15kN. | >15kN. | >15kN. |
| NET WEIGHT | 1.05kg. | 1.15kg. | 1.65kg. | 1.70kg. |
| 04 — | | | | |

www.cigsafety.com



Tripod

PART NUMBER : CIGKM800 **BRAND** : CIG

- MATERIAL
- : Aluminum.

: 16 Kg.

- WEIGHT
- **FEATURES**

CIG TRIPOD BAG CIGKM904



: Fully adjustable aluminum telescopic tripod, having two auxillary eye bolts and mounted pulleys as attacment points, aluminum alloy cast head, strength of ancorage point greater than 10 kN, every tripod is equipped with bag CIGKM904 and built in fixture to attach winch CIGKM817 (can be supplied without fixture on special request), Lifting load capacity : 125 Kg.





SAFETY SHOWER







| PART NUMBER | CIG15011000 | CIG15011500 | |
|-------------|--|---|--|
| ► MATERIAL | Pipes : Stainless Steel. Bowl : Stainless Steel or ABS Plastic. | Pipes:Galvanized Painted & Stainless Steel.Bowl:Stainless steel or ABS Plastic.Galvanised or ABS Plastic.Galvanised or ABS Plastic. | |
| ► WEIGHT | Total 6,150 Kg (galv) - 5,100Kg (ABS). | Total 5,800 Kg (ss) - 4,750Kg (ABS). | |
| DIMENSIONS | H : 320 W: 320 D : 220mm. | H : 320 W: 320 D : 220mm. | |
| ► FEATURES | Treadle Foot Control Water inlet : 1/2". Waste outlet : 1 1/4". Water flow : 11,5 lt/min (eyewash). | Push Handle Control. Water inlet : 1/2". Waste outlet : 1 1/4". Water flow : 11,5 It/min (eyewash). | |

PEDESTAL MOUNTED

Eyewash Fountain





| PART NUMBER | CIG15014000 | | |
|-------------|--|--|--|
| ► MATERIAL | Pipes:Galvanized Painted.Bowl:Stainless steel or ABS Plastic Galvanised or ABS Plastic. | | |
| ► WEIGHT | Total 7,050 Kg (ss) - 6.00Kg (ABS). | | |
| DIMENSIONS | H : 810 W : 320 D : 220mm. | | |
| ► FEATURES | Treadle Foot Control Water inlet : 1/2". Waste outlet : 1 1/4". Water flow : 11,5 lt/min (eyewash). | | |

www.cigsafety.com

108
SHOWER COMBINATION

Safety Shower





| PART NUMBER | CIG15031500 |
|-------------|--|
| ► MATERIAL | Pipes: Galvanised Painted.Shower Head: Painted Steel or ABS Plastic.Bowl: Painted Steel or ABS Plastic. |
| ► WEIGHT | Total 21,500 Kg (Galv.) - 19,300 Kg (ABS). |
| DIMENSIONS | H : 860 W: 350 D : 250mm. |
| ► FEATURES | Puss handle for eyebath, Pull Rod Control for shower Water inlet : 1". Waste outlet : 1 1/4". Water flow : 11,5 lt/min (eyewash), 75Lt/ min (shower). |

SHOWER COMBINATION

Safety Shower





| PART NUMBER | 21CIG15031000 |
|-------------|---|
| ► MATERIAL | Pipes : Stainless steel. Shower Head : Stainless steel or ABS Plastic. |
| ► WEIGHT | Total 20,500 Kg (Galv.) - 18,300 Kg (ABS). |
| DIMENSIONS | H : 860 W: 350 D : 250mm. |
| ► FEATURES | Puss handle for eyebath, Pull Rod Control for shower.Water inlet: 1".Waste outlet: 1 1/4".Water flow: 11,5 lt/min (eyewash), 75 Lt/ min (shower). |
| | |

105

SHOWER COMBINATION

Safety Shower





| PART NUMBER | CIG15032500 | | | |
|-------------|--|--|--|--|
| ► MATERIAL | Pipes:Galvanised Painted.Shower Head:Painted Steel or ABS Plastic.Bowl:Painted Steel or ABS Plastic. | | | |
| ► WEIGHT | Total 22, 400 Kg (Galv.) - 20,200 Kg (ABS). | | | |
| DIMENSIONS | H : 860 W: 350 D : 250mm. | | | |
| ► FEATURES | Treadle foot control eyebath, pull rod control for showerWater inlet: 1".Waste outlet: 1 1/4".Water flow: 11,5 lt/min (eyewash), 75 lt/min (shower). | | | |

SHOWER COMBINATION

Safety Shower







| PART NUMBER | CIG15032000 | | | |
|-------------|---|--|--|--|
| ► MATERIAL | Pipes: Stainless steel.Shower Head: Stainless steel or ABS Plastic.Bowl: Stainless steel or ABS Plastic. | | | |
| ► WEIGHT | Total 21,400 Kg (Galv.) - 19,200 Kg (ABS). | | | |
| DIMENSIONS | H : 860 W: 350 D : 250mm. | | | |
| ► FEATURES | Treadle foot control eyebath, pull rod control for shower Water inlet : 1". Waste outlet : 1 1/4". Water flow : 11,5 lt/min (eyewash), 75 lt/min (shower). | | | |

www.cigsafety.com

SHOWER COMBINATION

Safety Shower





| PART NUMBER | CIG15021500 |
|-------------|---|
| ► MATERIAL | Pipes : Galvanised Painted. Shower Head : Painted Steel or ABS Plastic. |
| ► WEIGHT | Total 15,250 Kg (Galv.) - 14,200 Kg (ABS). |
| DIMENSIONS | H : 810 W: 320 D : 229mm. |
| ► FEATURES | Pull Rod ControlWater intel: 1".Waste outlet: 11/4".Water flow: 75 lt/min (shower). |

SHOWER COMBINATION

Safety Shower





| PART NUMBER | CIG15036000 |
|-------------|--|
| ► MATERIAL | Pipes : Stainless steel. Shower Head : Stainless steel or ABS Plastic. Bowl : Stainless steel or ABS Plastic. |
| ► WEIGHT | Total 20,950 Kg (SS) - 18,850Kg (ABS). |
| DIMENSIONS | H : 860 W: 340 D : 250mm. |
| ► FEATURES | Push handle for eyebath, pull rod control for showerWater inlet: 1".Waste outlet: 1 1/4".Water flow: 11,5 lt/min (eyewash) 75 lt/min (shower). |



MISCELLANEOUS EQUIPMENT

LIFE JACKET DOLPHIN





| PART NUMBER | WYCS5564 | |
|-------------|--|--|
| MATERIAL | Polyster, Foam. | |
| COLOR | International Orange. | |
| ► SIZE | All Size. | |
| ► FEATURES | Universal design, light-weight and portable, soft flotation foam for extra, comfort, reflective strips enable, tracing in dark, adult universal. | |







| PART NUMBER | CIG-002234 | CIG-002653 |
|-------------|--|--|
| MATERIAL | Rubber with Reflective. | Rubber base, PE Body (Stick) with Reflective. |
| SIZE | 70 cm & 90 cm. | 155 cm. |
| FEATURES | Traffic cones are typically used outdoors during road work or other situations requiring traffic redirection or advance warning of hazards or dangers, or the prevention of traffic. | Flexible post, Black base Rubber, Height 155cm, Weight 6kg |

BARRICADE TAPE







| PART NUMBER | CIG-001716 | | | | |
|-------------|---|------------------------|--|--|--|
| MATERIAL | Polyethylene/ Plastic. | Polyethylene/ Plastic. | | | |
| COLOR | White Red. | Yellow Black. | | | |
| ► LENGTH | 300, 400, 500 M. | 300, 400, 500 M. | | | |
| ► FEATURES | Used to warn or catch the attention of passersby in an area or situation containing a possible hazard, light weight, easy to use, used for indoor and outdoor, high visibility, contractors and construction workers use flagging tape to mark things such as sewers and drain lines, gas and oil line and electrical operations such as power lines and lighting cables. | | | | |

FLAGGING TAPE



| PART NUMBER | CIG-000354 | CIG-000356 | CIG-000358 | CIG-000360 | CIG-000362 | CIG-000364 | CIG-000367 |
|-------------|------------|------------|------------|------------|------------|------------|------------|
| ► MATERIAL | Vinyl |
| ► COLOR | Blue | Green | Orange | Pink | Red | White | Yellow |
| | | | | | | | |



Strong, flexible, High Visibility.

LOTO TAG





CIG 347ABLC

| PART NUMBER | CIG 346ABLC | CIG 347ABLC | |
|-----------------|--|------------------------|--|
| ► MATERIAL | Polyethylene/ Plastic. | Polyethylene/ Plastic. | |
| ► COLOR | White Red. | Yellow Black. | |
| QUANTITY IN BOX | 12 EA. | 12 EA. | |
| ► FEATURES | The tag indicates who is responsible for placing a lockout device and who is authorized to remove it or make changes to it, Custom made dimension: 75x146mm. | | |

FOLDAWAY STRETCHER



| PART NUMBER | CIG-000158 |
|-------------|---|
| MATERIAL | Made of high - strength alminium alloy and oxford leather material. |
| ► COLOR | Orange. |
| ► FEATURES | The Stretcher with outrigger, it can be foldedl and with handbag, small size, easy to carry, mainly used for hospital, sport, ambulance, battle field , and outdors carrying patients and wounded person. |

SCOOP STRETCHER





| PART NUMBER | 23CIG-4A/4B |
|-------------|---|
| ► MATERIAL | High Strength Aluminum Alloy Materials. |
| ► COLOR | Orange, Blue, Metalic. |
| ► LENGHT | The lenght of the strechers can be adjusted according to patients body, the foot-end is designed as narrow frame structure, easy to carry, mainly used for hospital, sport, ambulance, battle field , and outdors carrying patients and wounded person. |







| PART NUMBER | 23CIG-8B1 |
|-------------|---|
| MATERIAL | Steel panel holes (stainless steel) - Seat belt (Polyester) - Mattress (polypropylene). |
| ► COLOR | Orange. |
| ► FEATURES | Flexible to use, ideal for lifting and transporting by helicopter, easy to carry, adjustable. |

CIG WINDSOCK





| PART NUMBER | CIG001WS |
|-------------|---|
| ► MATERIAL | Nylon Spandex. |
| ► COLOR | Orange with white reflective. |
| ► FEATURES | Windsock easy to fly elegant figure bright color with reflective fluorescence belts. Made by high quality material lightweight and resistant against prolonged wind rain and sun damage. |

FIRE BLANKET





| PART NUMBER | CIG 110 |
|-----------------|---|
| ► DIMENSION | 202cm x 175cm x 45cm. |
| CLOTH DIMENSION | 1.8m x 1.8m. |
| ► FEATURES | Absolutely Reliable, Simple to use, Easy Storage & Packing, Packed in a Cointainer. |







Jl. Cideng Barat No. 47 D Jakarta Pusat, 10150