

GRWITTECH



GI-03-MB

SURGICAL MASK



Gravitech surgical masks made with using ultrasonic sealing technology to provide maximum protection and comfort to its user. Three Layer of protection with Bacterial filtration efficiency (BFE $\geq 99.99\%$). Expandable three pleats cover the face from nose to chin. Splash Resistance with adjustable Flexible Nose Clip.

Conformance as per ASTM: F 2101 & EN14683:2014.

GI-200 N95 MASK



Gravitech FFP2/N95 GI-200 Mask is used for the protection against airborne particles PM 2.5 dust, allergens, post combustion particles, germs, scents, mold spores, particles in wildfire smoke, volcanic particulate pollution and other airborne contaminants. Nose clip for comfortable fits without gaps\ Soft knitted ultrasonically-welded headbands with adjuster for maximum comfort in hot and humid conditions. Foam inner lining for better moisture absorption and stiffness. Light weight less then 15grms for comfortable wearing.

Conformance as per ASTM: F 2101 & EN149:2001

BRICK HIGH SAFETY SHOES



Description:

Gravitech offers high performance Safety Shoe (BRICK HIGH) which can be used in various applications of the industry. Anatomically shaped lasts with curved heel and rounded edges for greater comfort after long periods of wear anti skid, oil, chemical and fuel resistant sole soft, breathable and absorbent lining with anti-bacterial treatment for odour control.

Features / Design:-

- Single Density PVC Sole
- Synthetic Leather (Black)
- Electroplated Round Eyelets
- CE certified
- Sole Property: Antistatic
- Size : 6 to 11

BRICK LOW SAFETY SHOES



Description:

Gravitech offers high performance Safety Shoe (BRICK LOW) which can be used in various applications of the industry. Anatomically shaped lasts with curved heel and rounded edges for greater comfort after long periods of wear. Anti skid, oil, chemical and fuel resistant sole. Soft, breathable and absorbent lining with anti-bacterial treatment for odour control.

Features / Design:-

- Single Density, PVC Sole
- Synthetic Leather (Black)
- Electroplated Round Eyelets
- CE certified
- Sole Property: Antistatic
- Size : 6 to 11

WIND

SAFETY SHOES



Description:

Gravitech offers high performance Safety Shoe (WIND) which can be used in various applications of the industry. Anatomically shaped lasts with curved heel and rounded edges for greater comfort after long periods of wear Anti skid, oil, chemical and fuel resistant sole Soft, breathable and absorbent lining with anti-bacterial treatment for odour control

Features / Design:-

- Single Density DPP PU Sole
- Synthetic Leather
- Electroplated Round Eyelets
- CE certified
- Sole Property: Antistatic
- Size : 6 to 11

STONE

SAFETY SHOES



Description:

Gravitech offers high performance Safety Shoe (STONE) which can be used in various applications of the industry. Anatomically shaped lasts with curved heel and rounded edges for greater comfort after long periods of wear Anti skid, oil, chemical and fuel resistant sole Soft, breathable and absorbent lining with anti-bacterial treatment for odour control

Features / Design:-

- Single Density PVC Sole
- Synthetic Leather (Black)
- Electroplated Round Eyelets
- CE certified,
- Sole Property: Antistatic
- Size : 6 to 11

GI-7056

FULL BODY HARNESS



Description:

Full body harness made up of 44 mm wide highly UV rays resistant polyester webbing one dorsal D-ring for fall arrest. One chest attachment (sternal) D-ring for fall arrest one ventral D-ring at abdomen for rope access two lateral D-Rings at waist for work positioning adjustable shoulder, thigh straps & waist belt Shoulder straps provides extreme comfort due to comfort padding 2000 gm \pm 10 gm.

Attachment Elements –

1 Dorsal and 1 Sternal D-Ring for Fall Arrest. 1 Ventral D-Ring at waist level for Rope Access work and 2 Lateral D-Rings for Work Positioning.

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.

GI-7012

FULL BODY HARNESS



Description:

Full body harness 2 Chest attachment textile loops and a Dorsal attachment D-Ring for Fall Arrest. Adjustable Chest-Strap and thigh-straps Shoulder and thigh-straps differentiated by a dual colour scheme Ideally positioned sit-strap for extended comfort made with Polyester material wabbing.

Conforms to EN 361:2002.

ENERGY ABSORBER FORKED LANYARD EAFL-02

Features / Design:-

- Made of 3 strands 12mm dia
- Length of 1.5 m, 1.8 m, 2.0 m
- 2 Scaffold Hooks (GI-SH-1)
- Twisted Polyamide Rope
- 1 Energy Absorber (GI-EA-100)

Conforms to EN 355:2002.

GI-7018

FULL BODY HARNESS



Description:

Full body harness 2 Chest attachment D ring and a Dorsal attachment D-Ring for Fall Arrest. Adjustable Chest-Strap and thigh-straps Shoulder and thigh-straps differentiated by a dual colour scheme Ideally positioned sit-strap for extended comfort made with Polyester material wabbing.

Conforms to EN 361:2002

ENERGY ABSORBER FORKED LANYARD EAFL-02

Features / Design:-

- Made of 3 strands 12mm dia
- Length of 1.5 m, 1.8 m, 2.0 m
- 2 Scaffold Hooks (GI-SH-1)
- Twisted Polyamide Rope
- 1 Energy Absorber (GI-EA-100)

Conforms to EN 355:2002

GI-7011

FULL BODY HARNESS



Description:

Full body harness with Dorsal Attachment D-Ring for Fall Arrest adjustable chest & thigh-straps Shoulder and thigh-straps differentiated by a dual colour scheme. Ideally positioned sit-strap for extended comfort.

ENERGY ABSORBER FORKED LANYARD EAFL-02

Features / Design:-

- Made of 3 strands 12mm dia
- Length of 1.5 m, 1.8 m, 2.0 m
- Webbing Material -Polyester
- Twisted polypropylene Rope
- 2 Scaffold Hooks (GI-SH-1)

GI-7000

FULL BODY HARNESS



Description:

Full body harness with Dorsal Attachment D-Ring for Fall Arrest. Adjustable chest & thigh-straps Shoulder and thigh-straps differentiated by a dual colour scheme. Ideally positioned sit-strap for extended comfort.

DOUBLE POLYPROPYLENE LANYARD GI-PP-02

Features / Design:-

- Made of 3 strands 12mm dia
- Length of 1.5 m, 1.8 m, 2.0 m
- Webbing Material -Polyester
- Twisted polypropylene Rope
- 2 Scaffold Hooks (GI-SH-1)

GI-THL-20

TEMPORARY HORIZONTAL LIFELINE



Description:

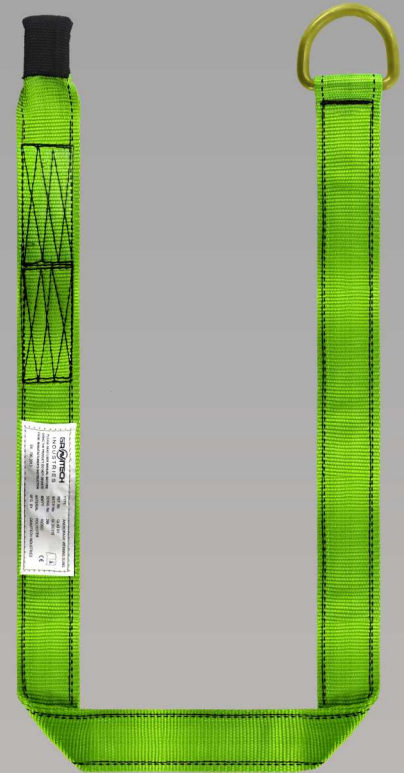
Horizontal Anchorage Lifeline to provide a suitable and safe anchorage extending horizontally along a length (20mtr). Horizontal Anchorage Life Line made up of 30mm Polyester Webbing equipped with the Ratchet Tensioner that allow easy tensioning of the lifeline between two supports. The whole system is supplied in a bag, which is permanently attached to the assembly and also enables the user to easily carry the system with the help of the comfortable shoulder hanging strap provided in the bag.

Features / Design:-

- High strength polyamide
- High strength polyester
- System strength 11KN or 1100kgf
- System strength 10KN or 1000kgf

GI-AS-01

WEBBING SLING



Description:

Webbing Sling made of 44mm Polyester with High Strength Webbing Stitched, webbing Loop at both ends. Having a D-Ring at one end textile loop at the other end.
Strength min 12kn for 3minutes

Features / Design:-

- Length : 1mtr, polyester webbing
- Material : Polyester

GI-WPL-03

WORK POSITIONING LANYARD



Description:

The purpose of a work positioning lanyard is to provide a means of support and stability while the worker is performing tasks that require them to be in a specific position for an extended period of time. This type of lanyard is commonly used by workers in the telecommunications, construction, and industrial maintenance industries. When using a work positioning lanyard, it is important to ensure that the lanyard is properly attached to the worker's harness and that the anchor point is secure and strong enough to support the weight of the worker.

Features / Design:-

- Rope/Webbing - Twisted rope
- Dia/Width - 14mm
- Rope Grab/Adjuster - Alloy steel non-openable rope grab GI-RG-03
- Attachment Type - Steel karabiner SK-01 at both the ends for attachment
- Max. Length - 2.0m
- Min. Breaking Strength - 15kN

GI-RFA-06,10 15,20 RETRACTABLE BLOCK



Description:

Retractable fall arrester is designed 6mtr. 10mtr. 15mtr. 20mtr. to protect its user from fall arrest. Main feature is to arrest the fall within 2meters and reduce fall forces below 6kN .

Material:

Casting Made up of high impact strength polymer, to prevent breakage and is nearly indestructible Comes with Galvanized Steel Wire Rope of dia 4.5mm & provided with swivel snap hook GI-SH-03.

Features / Design:-

Anchorage Eye with swivel action. Prevents undue twist of rope while working or in the event of a Fall Minimum Breaking Strength: > 12kN..



GI-GD-700

GRIP DESCENDER



Description:

It is equipped with a unique self-braking system that initiates the brake as soon as the handle is released or clasped too tightly. Equipped with polymer-coated cover to protect the user from the heat generated during descent.

Features / Design:-

- Maximum speed not more than 2.5mtr per second
- Working load 100kgs
- Working load 1person 150kgs (330lbs)
- Maximum single Descent 250mtr



GI-SK-01

KARABINER

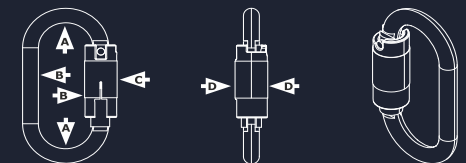


Description:

STEEL SCREW Karabiners for fall protection meet EN standards for use as part of a fall protection system. They create a connection between two anchoring points, such as connecting lanyards/self-retracting lifelines (SRLs) to anchors or connecting lanyards to harnesses. These carabiners have a minimum tensile strength of 25kN. and a locking mechanism that prevents the Karabiner from opening on its own

Features / Design:-

- Material :Alloy Steel
- Screw Lock for extra safety
- Minimum Breaking Strength: 25 kN
- Finish Available:Silver/Golden Yellow Galvanized
- Net Weight :170gm



GI-FA-01-A

FALL ARRESTER

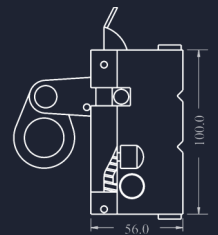


Description:

Rope Grab Fall Arrester made of high strength galvanised steel. Working on unique Self Braking System which works on 14mm to 16mm 3 strand twisted rope. Moves along with the user climbing up or down and locks him in the case of a fall. Double Safety Opening System (Equipped with anti gravity pin to prevent accidentally locking the fall arrester in reverse direction)

Features / Design:-

- Made of high strength galvanised steel
- Comes with anti gravity locking pin for extra safety of the user
- Open with two deliberate actions
- Sustain a force of 15KN/ 1500Kgf
- Confirms to EN 353-2-2002



GI-FA01B

ROPE GRAB FALL ARRESTER



Rope Grab Fall Arrester to suit FA 20 100 XX

All ropes supplied separately manual locked position to allow work on inclined roof unique non-inverting system to prevent installing the device upside down.

Compatibility : Works on 14-16mm dia anchorage line.
Resistance : 15 kN.
Max User Weight : 100 KG.
Conformity : BS EN 353-2.
Material : Steel

Fall Arrester on polyamide twisted rope with a 14-16 mm diameter and an energy absorber.

- Works on 14 mm - 16mm diameter anchorage line
- Energy absorber GI-EA-100 and Steel Karabiner GI-SK-01 as an attachment element
- Simple opening / closing and automatic locking by a double security system.
- Has a unique non-inverting system to prevent installing the device upside down on the anchor line.
- Has a manual locked position to allow work on inclined roof as well.

GI-TL-01/02

TOOL LANYARD



Description:

Accidents are also known to occur when tools fall from the hand of a worker who is using them while working at a height. GRAVITECH introduces a new TOOL Lanyard which can be connected to the belt of the Harness at one end & has a loop at the other end to hold a tool.

Features / Design:-

- Max. length : 1.3 m.
- Material : Polyester.
- Width : 14 mm.
- Weight : 0,044 kg.
- Has an Aluminium karabiner, gate opening 15 mm.
- Length of the cord : 340 mm. Has a pull-cord blocker.
- Recommended for attaching tools of 5 kg max.

GI-BR-10.5

BRAIDED ROPE



Description:

BRAIDED ROPE ANCHORAGE LINE Rope ends splices & covered with Polyethylene protective sleeve. Abrasion resistant thimbles provided within loops. One side loop thimble while other side equipped with karabiner GI-SK-01 with an opening of 18 mm. Breaking Strength 25KN.

STATIC STRENGTH

When tested for Static pre-loading, the permanent extension caused by activation of the Energy absorber after pre-loading with 2KN is not greater than 50mm. Fully Developed E.A Lanyard sustains a force of 15 kN for 3 minutes without separating, tearing or rupture of the lanyard or any element connected to it. Maximum breaking force does not exceed 6 kN in the line when tested on giving free fall of 4 meter height aached to a rigid test mass of 100 kg after raising the mass to its maximum height.

METALLIC ASSEMBLY

KARABINER GI-SK01

Karabiner made of 10mm round bar. Made of high strength alloy steel Self-closing & auto locking screw type Karabiner. Alloy steel 23KN for 3Mins.

GI-TR-14

TWISTED ROPE ANCHORAGE LINE



Twisted Rope Anchorage Line

Ref:GI-TR-14-(length in meters)

3-Strand-14mm dia Twisted Polyester Rope One side Karabiner other side stop knot

APPLICATIONS:

Arborist rope is ideal for roofing safety kit, ladder rope, construction fall protection, roof safety gutter cleaning, roof deck installation, roof fall prevention inspection/maintenance, wind turbines , seat belt communication tower, water tank/well, ship yard, window washer rope lifeline Used by ironers, roofers, liners, engineers, inspectors, technicians, cleaners / painter, etc.

SIZE: Depending on the purpose of use such as climbing mountains, climbing trees or climbing roofs, choose the appropriate length of rope.

AVAILABLE LENGTHS **10, 20, 30, 40, 50, 100, 150 & 200** mtr.
Longer or odd lengths are also available on request

GRAVITECH-R

HEAD PROTECTION HELMET



Protection:-

The “V”Corrugated Gravitech Range helmet made with Special Grade High Density PE to offer strong protection. Four point suspension cradle helps in distributing the impact. Firm and sturdy anchor walls where the cradle is attached prevents any damage upon impact to the Anchor points.

Comfort:-

The laminated fabric forehead band provides the softness required for extra comfort to the wearer. The forehead band aids in moisture absorption. ratchet type in safe safety helmets are adjustable to any head size. chin strap is adjustable to fit the various sizes for best stability when worn Light weight yet strong is the speciality of Gravitech Range making it the preferred choice for long work hours. Net weight 200gm (without attachment)

SHOCK ABSORPTION(Clause 8.1)

The Force transmitted are less than the maximum permissible limit of 510kgf and the Gravitech helmet remained intact without any damage when subjected to the test

RESISTANCE PENETRATION

(Clause 8.2)

The depth of penetration was way below the permissible limit and no direct contact of the striker with the wooden head form when subjected to the test.

FLAMMABILITY RESISTANCE

(Clause 8.3)

The Gravitech Range helmet has the required resistance to burn when exposed to flame. No burning of shell was observed after the removal of the flame.

ELECTRICAL RESISTANCE

(Clause 8.4)

The shell did not show any leakage of current. permissible leakage current: 3mA. Observed leakage current :NIL

GRAVITECH-P

HEAD PROTECTION HELMET



Protection:-

The “V” Corrugated Gravitech Range helmet made with Special Grade High Density PE to offer strong protection. Four point suspension cradle helps in distributing the impact. Firm and sturdy anchor walls where the cradle is attached prevents any damage upon impact to the Anchor points.

Comfort:-

The laminated fabric forehead band provides the softness required for extra comfort to the wearer. The forehead band aids in moisture absorption. ratchet type in safe safety helmets are adjustable to any head size. chin strap is adjustable to fit the various sizes for best stability when worn Light weight yet strong is the speciality of Gravitech Range making it the preferred choice for long work hours. Net weight 200gm (without attachment)

SHOCK ABSORPTION (Clause 8.1)

The Force transmitted are less than the maximum permissible limit of 510kgf and the Gravitech helmet remained intact without any damage when subjected to the test

RESISTANCE PENETRATION (Clause 8.2)

The depth of penetration was way below the permissible limit and no direct contact of the striker with the wooden head form when subjected to the test.

FLAMMABILITY RESISTANCE (Clause 8.3)

The Gravitech Range helmet has the required resistance to burn when exposed to flame. No burning of shell was observed after the removal of the flame.

ELECTRICAL RESISTANCE (Clause 8.4)

The shell did not show any leakage of current. permissible leakage current: 3mA. Observed leakage current :NIL

GRAVITECH-RV

HEAD PROTECTION HELMET



Protection:-

The 5 Rib Corrugated GRAVITECH-RV helmet range, made from special Grade High Density PE has a unique look and offers strong protection. The four point suspension helps in distributing the impact. Firm and sturdy anchor walls, where the cradle is attached prevents any damage upon impact to the anchor points.

Comfort:-

The laminated fabric on head band provides the softness required for extra comfort to the wearer. The fabric is non-irritant and aids in moisture absorption. Ratchet type GRAVITECH-RV Range helmets are adjustable to sizes : 540mm - 590mm. Chin strap is adjustable to fit various sizes for best stability when worn. Light weight yet strong is the speciality of GRAVITECH-RV Range making it the preferred choice for long working hours. Net weight of ratchet type helmet - 330gm.

SHOCK ABSORPTION (Clause 8.1)

The Force transmitted are less than the maximum permissible limit of 510kgf and the Gravitech helmet remained intact without any damage when subjected to the test

RESISTANCE PENETRATION (Clause 8.2)

The depth of penetration was way below the permissible limit and no direct contact of the striker with the wooden head form when subjected to the test.

FLAMMABILITY RESISTANCE (Clause 8.3)

The Gravitech Range helmet has the required resistance to burn when exposed to flame. No burning of shell was observed after the removal of the flame.

HEAT RESISTANCE (Clause 8.6)

The GRAVITECH-RV range of helmet does not distort, separate or soften when subjected to heat test.

GI-TP (7ft.)

SAFE ACCESS FOR CONFINED SPACE



COMPLIANCE

- For access in CONFINED SPACES
- Lifting load capacity : 100 Kgs.
- Wire length: available in 20m and 25m.
- Strength of Anchorage point greater than 12Kn
- Every TRIPOD is provided with inbuilt fixture for attaching our winch (can be supplied without this fixture on special request).
- Every TRIPOD is provided with TRIPOD KIT BAG

7ft. En795 CLASS B

Fully adjustable telescopic legs, adjustable height from 1.15m to 2.15m.

Wheelbase (FOOTPRINT) : 1.5m diameter.

Weight : 13kg appx.

Maximum load capacity : 500 kgf.

MICROTECH

DISPOSABLE COVERALL



Description:

Microtech is a type 5 & 6, antistatic, radioactive particles and biological agents certified coverall with elasticated hood, waist, wrists & ankles. Made of white 65gsm polypropylene laminated with a microporous polyethylene film and silicone & latex-free properties.

Ergonomic design - Three piece hat, elastic band zipper, fixed at the lower jaw, perfectly wraps the facial contour and head shape. It makes the hat keep a good fit when wearing respirators and goggles. All elastic bands at the waist, ankle and wrist are suitable for most body types, making it more convenient for the wearer to move

Freedom of movement - The full span design provides more space and reduces the pressure when squatting or crawling

Type of Protection : Type 5 & 6

BOUFFANT CAP



Description:

Bouffant Caps are disposable slip-on garments that easily barricade between your head and potentially thread. Also, it can be used in any industry like Medical or highly-Tech. It's fitting for a variety of sizes, so you could be used it comfortably all the time.

Features / Design:-

- Material :Non-woven
- GSM :18GSM
- Packing :100pcs.
- Reusability :Disposable

SHOE COVER



Description:

Gravitech Disposable Nonwoven Shoe Cover protects against transmission of infections due to particles stuck on a person's shoes. These shoe covers may prove significantly useful during the pandemic. Ultrasonically sealed, these shoe covers are sterile, machine-made, and come with a universal length of 415mm. They are long-lasting and non-slippery.

Features / Design:-

- 25-40 GSM Medical Grade PP spunbond
- Strong, durable and cost effective
- Stronger, more durable and a higher quality alternative to PE shoe covers
- Generous universal length of 415 mm
- Soft double string elastic at ankle for snug and secure fit

E-FLASH

ARC PROTECTION SUIT



8cal/cm2 - 12cal/cm2

- Flame resistant 240GSM cotton treated fabric Improve moisture management and breathability
- Fit optimized to local demographics
- Easy to put on and take off velcro fastening with flap for jacket
- Washable at home or Industrial Laundries, according to Care Instructions
- ATPV Rating : 8 cal/cm2
- Designed for Protection from HRC 2 Electrical Arc Flash Hazards
- Compliance – ASTM F1506 & NFPA 70E
- Kit Consists of Jacket, Pant, Helmet with Visor, Gloves and Kit Bag.



E-FLASH

ARC PROTECTION SUIT



25cal/cm2 - 40cal/cm2 - 100cal/cm2

- 40 cal/cm2 ATPV ratings
- Made from high grade arc flash resistant material
- Sewn with Nomex® thread
- Meet current ASTM F1506 and NFPA 70E 2012 standards.
- Arc rated 10" x 20" anti-fogging replaceable lens
- Kit Includes: Coat, Bib overalls, Pro-Hood, Hard hat, Storage Bag, and safety glasses



CMEMITECH GI-1000

REUSABLE NITRILE GLOVES



KEY FEATURES & BENEFITS:

- Chemitech 100% nitrile content offers superior resistance to cuts, snags, abrasions and punctures.
- Gives natural fit and comfortable in donning and doffing.
- Inside Flock Lined helps in reducing sweat to the wearer and provide comfort in long hour working.
- High levels of grip, flexibility, comfort and dexterity
- Will not swell, weaken or degrade, and does not promote contact dermatitis

Thickness : 0.43mm (17mil) flock lined

Sizes : 9 / 10

Approval : EN420:2003, EN388:2003, EN374:2003-2, EN374:2003-3



GI-2000

DISPOSABLE NITRILE GLOVES



Description:

Comfort Disposable glove for an excellent touch. Its patterned finish provides a better grip.

Resistance Nitrile offers better mechanical resistance than latex. It also provides superior performance when in contact with greasy products.

Hygiene The glove is treated to prevent the development of bacteria.

Its non-powdered interior ensures the absence of a transfer of cornstarch to foodstuffs, for a lower risk of allergy.

Certified for contact with food. Its blue colour easy to detect makes it suitable for the agrifood industry.

Nitrile is an alternative for users who are allergic to natural latex.

Features / Design:-

Material	: Nitrile
Sizes	: M / L
Product Technology	: Dipped Gloves
Length	: 24 cm
Thickness	: 0.4mm

GI-3000

DISPOSABLE LATEX GLOVES



Description:

Extra strength provides additional protection. The micro rough surface at the palm is designed for better gripping. Fully anatomical design to reduce hand fatigue. Softness provides superior comfort and natural fit. Micro-roughened surface provides excellent wet and dry grip. Easy donning and helps prevent rolling back. High strength and elasticity.

Features / Design:-

- Has better strength and provides effective protection.
- Has a micro rough surface in the palm area that ensures a comfortable wet and dry grip.
- FDA-approved absorbable dusting powder is used.
- Bioburden & sterility tested and 100% inspected surgical latex gloves.

GI-HS-05

COTTON KNITTED DOTTED GLOVE



Description:

The knitting technique helps to obtain a glove that conforms snugly to the hand, with good dexterity. Maximum comfort and added sturdiness are ensured. The cotton interior slows down perspiration and increases comfort. RESISTANCE: The blend of two fibres, polyamide and cotton, ensures better abrasion and cutting resistance.

Features / Design:-

- Material : Cotton, PVC
- Brand : Gravitech
- Special Feature : Dotted
- Reusability : Reusable

GI-HS-10

PU CUT LEVEL GLOVE



Description:

Gravitech GI-HS-10 can be used in various applications of the industry.

Our CLOSE-FIT technology gives proper grip and fitting to its user.

Special treated PU coating on palm provides dexterity and accuracy in work.

Gloves are ideal for precision tasks such as assembly lines, electricians, maintenance, construction, tools handling and warehouse etc.

Features / Design:-

- Polyurethane Palm Coated
- Textured coating gives extra grip
- Elasticated long knitted cuff keeps the glove on well and makes it easy to get on and off
- Silicone free
- Available in all sizes



GI-HS-10R

PU CUT LEVEL GLOVE

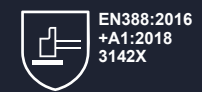


Description:

Gravitech Close-Fit PU Gloves are our most popular gloves. They offer fantastic fit making them perfect when you need great sensitivity and dexterity. With a PU coating for extra grip, Reinforced nitrile coating with added protection between thumb and fingers. these gloves are ideal for precision tasks such as small scale assembly and tool handling. Used extensively by trades such as Electricians, Joiners, Maintenance, Construction, Production lines, warehousing etc

Features / Design:-

- Polyurethane palm coat
- Textured coating - giving increased grip
- Elasticated knitted cuff - keeps the glove on well and makes it easy to get on and off
- Silicone free - ideal for use where items are to be overpainted
- Reinforced nitrile coating with added protection between thumb and fingers.
- Available in all sizes



GI-HS-20

NITRILE CUT LEVEL GLOVE

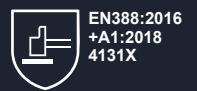


Description:

Gravitech cut-resistant gloves offer cost-effective protection against cuts, tears, punctures and abrasions. The long-lasting NITRILE coating on the palm provides great grip, while the comfortable liner features no irritating seams so you can concentrate on the task at hand.

Features / Design:-

- Economical safety gloves
- Nitrile coating on the palms is hard-wearing and long-lasting
- Seamless glass fibre HPPE liner for comfort and protection
- Mid-level resistance to cuts
- Excellent resistance to abrasions, tears and punctures
- Secure grip in oily, wet and dry conditions
- Knitted cuffs ensure close fit around the wrists
- Backs are uncoated for breathability
- Available in all sizes



GI-HS-30

LATEX CUT LEVEL GLOVE



Description:

Gravitech Close-Fit LATEX Gloves are our most popular gloves. They offer fantastic fit making them perfect when you need great sensitivity and dexterity. With a Crinkle LATEX Dipped Palms for extra grip, Their latex coating provides excellent resistance to punctures, cuts, and abrasions, as well as an enhanced grip for wet or oily jobs . these gloves are ideal for precision tasks such as small scale assembly and tool handling. Used extensively by trades such as Electricians, Joiners, Maintenance, Construction, Production lines, warehousing etc

Features / Design:-

- Latex dipped palms for extra grip
- Textured coating - giving increased grip
- These gloves are made with an ergonomic design, using the latest knitting technology to enhance control and dexterity.
- Thermal resistance up to 100 degree
- Available in all sizes

GI-HS-31

LATEX CUT LEVEL GLOVE



Description:

Gravitech cut-resistant gloves offer cost-effective protection against cuts, tears and abrasions. The hard-wearing latex coating on the palms provides great grip, while the comfortable liner features no irritating seams so you can concentrate on the task at hand.

Features / Design:-

- Cost-effective work gloves
- Secure grip in oily, wet and dry conditions
- Latex coating on the palms is hard-wearing yet tactile
- Seamless glass fibre liner for comfort and protection
- Excellent resistance to tears
- Good resistance to abrasion
- Mid-level resistance to cuts
- Knitted cuffs ensure close fit around the wrists
- Backs are uncoated for breathability
- Thermal resistance up to 100 degree
- Available in all sizes

GI-HS-32

LATEX CUT LEVEL GLOVE



Description:

Gravitech Close-Fit LATEX Gloves are our most popular gloves. They offer fantastic fit making them perfect when you need great sensitivity and dexterity. With a Crinkle LATEX Dipped Palms for extra grip, Their latex coating provides excellent resistance to punctures, cuts, and abrasions, as well as an enhanced grip for wet or oily jobs . these gloves are ideal for precision tasks such as small scale assembly and tool handling. Used extensively by trades such as Electricians, Joiners, Maintenance, Construction, Production lines, warehousing etc

Features / Design:-

- Latex dipped palms for extra grip
- Textured coating - giving increased grip
- These gloves are made with an ergonomic design, using the latest knitting technology to enhance control and dexterity.
- Thermal resistance up to 100 degree
- Available in all sizes



CAT II



GI-HS-45

NITRILE CUT LEVEL GLOVE



Description:

cut-protection coated with unique, patented foam nitrile, and is an excellent choice when working with sharp-edged materials and tools. The GI-HS-45 lining provides a comfortable fit with excellent protection from nuisance nicks and abrasion. The extended cuff offers extra cut protection around the wrist. The patented foam nitrile coating channels away oil from the surface of the gloves, providing a sure grip in light oil applications and features a soil-hiding black palm coating. Working with sharp objects requires a glove workers can count on for safety and dexterity. GI-HS-45 unique foam nitrile, the glove combines superior cut protection with advanced ergonomics for industry-leading performance.

Features / Design:-

- Provides “second skin” closeness, reducing risk of snags and cuts
- Superior fit for greater comfort, dexterity and flexibility
- Glove molds naturally to the hand decreasing fatigue
- Hides soil providing longer wear and reducing over-all replacement costs
- Machine washable with minimal shrinking and good recovery



GI-HS-50

PU CUT LEVEL GLOVE



Description:

Gravitech Cut Level 5 Resistant Gloves are coated with polyurethane (PU) and made with glass fiber providing you with exceptional and powerful grip when working in wet environments. Utility grade work gloves are highly resistant to cuts and abrasion protecting your hands from knives, tools, and other sharp objects.

These ultra-thin and lightweight gloves made with flexible glass fiber liner fit like a second skin and does not affect work performance in any way. Snug fit retains manual dexterity allowing you to perform delicate professional work. Double-coated, durable polyurethane covers the palm of hands keeping them dry in different working conditions. Gloves are breathable as the flexible fibers allows for maximum air circulation. Cuffed wrists prevents dirt and debris from entering the glove and rounded fingertips improves finger sensitivity.

Features / Design:-

- Knitted glove in composite and para-aramid yarn
- The knitting technique provides the glove with excellent fit and high dexterity.
- The composite yarn is reliable and safe protection.
- The para-aramid yarn assure a resistance to cut risks.
- Plated polyamide inside offers a greater comfort and limit the contact of the skin with composite fiber
- PU coating on palm, Increase the abrasion resistance and allows using in slight greasy environments.
- Available in all sizes



GI-HS-50R

PU CUT LEVEL GLOVE



Description:

Gravitech Cut Level 5 Resistant Gloves are coated with polyurethane (PU) and made with glass fiber providing you with exceptional and powerful grip when working in wet environments. Utility grade work gloves are highly resistant to cuts and abrasion protecting your hands from knives, tools, and other sharp objects.

These ultra-thin and lightweight gloves made with flexible glass fiber liner fit like a second skin and does not affect work performance in any way. Snug fit retains manual dexterity allowing you to perform delicate professional work. Double-coated, durable polyurethane covers the palm of hands keeping them dry in different working conditions. Gloves are breathable as the flexible fibers allows for maximum air circulation. Cuffed wrists prevents dirt and debris from entering the glove and rounded fingertips improves finger sensitivity.

Features / Design:-

- Knitted glove in composite and para-aramid yarn
- The knitting technique provides the glove with excellent fit and high dexterity.
- The composite yarn is reliable and safe protection.
- The para-aramid yarn assure a resistance to cut risks.
- Plated polyamide inside offers a greater comfort and limit the contact of the skin with composite fiber
- PU coating on palm, Increase the abrasion resistance and allows using in slight greasy environments.
- Reinforced thumb patch provides extra protection to the user and increases life of the glove.
- Available in all sizes



CAT II



GI-HS-70

LEATHER WELDING GLOVES



BENEFITS :

The hide leather is ideal for Industrial assembly. Split leather treated against the heat for excellent resistance to contact and radiant heat. The reinforced palm and thumb in split leather increases the glove's durability.

SAFETY

The split leather cuff protects a large part of the forearm against mechanical hazards.

Feature

- Heat resistant, blue / white
- Gunn cut, winged thumb, gauntless
- Interior lined with cotton padding
- Yoke at thumb, fingertips and hand stitching
- Palm and back in split leather
- 140 mm cuff in split leather lined with canvas
- Size - Universal
- Length - 34cm

Technical Description

- NF EN 420-2003 EEC Basic standards
- NF EN 388-2003 Mechanical risks
- NF EN 407-2003 Thermal risks
- NF EN 12477A-2000 Protection for welders type A

GI-HS-100

LEATHER WELDING GLOVES



BENEFITS :

The hide leather is ideal for Industrial assembly. Split leather treated against the heat for excellent resistance to contact and radiant heat. The reinforced palm and thumb in split leather increases the glove's durability.

SAFETY

The split leather cuff protects a large part of the forearm against mechanical hazards.

Feature

- Heat resistant, brown / grey
- Gunn cut, winged thumb, gauntless
- Interior lined with cotton padding
- Yoke at thumb, fingertips and hand stitching
- Palm and back in split leather
- 140 mm cuff in split leather lined with canvas
- Size - Universal
- Length - 34cm

Technical Description

- NF EN 420-2003 EEC Basic standards
- NF EN 388-2003 Mechanical risks
- NF EN 407-2003 Thermal risks
- NF EN 12477A-2000 Protection for welders type A

GI-HS-110

LEATHER WELDING GLOVES



BENEFITS :

The hide leather is ideal for Industrial assembly. Split leather treated against the heat for excellent resistance to contact and radiant heat. The reinforced palm and thumb in split leather increases the glove's durability.

SAFETY

The split leather cuff protects a large part of the forearm against mechanical hazards.

Feature

- Heat resistant, brown
- Gunn cut, winged thumb, gauntletless
- Interior lined with cotton padding
- Yoke at thumb, fingertips and hand stitching
- Palm and back in split leather
- 140 mm cuff in split leather lined with canvas
- Size - Universal
- Length - 34cm

Technical Description

- NF EN 420-2003 EEC Basic standards
- NF EN 388-2003 Mechanical risks
- NF EN 407-2003 Thermal risks
- NF EN 12477A-2000 Protection for welders type A

GI-RJ-01


REFLECTIVE JACKET



Description:

Gravitech 50 GSM 2" PVC Reflective Tape Jacket Orange Color Reflective Uniform Over Coat Suited for all kinds of crew team work in Factories, Warehouse Center, Garage, Truck Center, Loading and Unloading Docks, Contract Work, Farm Work, Garden Work, Road Work, Yard, Canteen, Pantry, Hotels and visitors in various premises for identification. Suited Uniform for Supervisory or team leader Cadre Providing a Personal Jacket to team crew improves work morale than rotating the same jacket to different persons for hygienic reasons. Personal Jackets are also allowed for visitors in most of the warehouse or eCommerce center. Highly recommended to provide the jackets to team work crew during night time for distinction and visibility.

Features:-

- Reflective Safety Jacket
- Color: 
- Reflective Tape: 2" width
- Comfortable fit
- Velcro tape front opening

GI-RJ-02


REFLECTIVE JACKET



Description:

- Gravitech 120 GSM made of durable polyester fabric with 2" High grade reflective fabric tape.
- Comes with Velcro closure that makes it easy and fast to put on.
- Strong stitched clothing edges makes it durable.
- It can be worn over regular clothing as the sleeveless design will not hinder the movement.
- The surface of the jacket is a mesh construction, making it breathable and light enough to be worn over any other clothing.
- the prime feature of this jacket is the silver reflector strips that are perceptible in lowlight conditions making it easy to spot men/women at work during the night.

Features:-

- Reflective Safety Jacket
- Reflective Tape: 2" width
- Zipper front opening
- Color: 
- Comfortable fit

GI-RJ-03

REFLECTIVE JACKET



Description:

Gravitech Elastic Cross Belt Reflective Tape Cross Belt Green Color Reflective Uniform Over Coat Suited for all kinds of crew team work in Factories, Warehouse Center, Garage, Truck Center, Loading and Unloading Docks, Contract Work, Farm Work, Garden Work, Road Work, Yard, Canteen, Pantry, Hotels and visitors in various premises for identification. Suited Uniform for Supervisory or team leader Cadre Providing a Personal Cross Belt to team crew improves work morale than rotating the same Cross Belt to different persons for hygienic reasons. Personal Cross Belt are also allowed for visitors in most of the warehouse or E Commerce center. Highly recommended to provide the Cross Belt to team work crew during night time for distinction and visibility.

Features:-

- Color: ■ ■

GI-RJ-04

REFLECTIVE JACKET




Description:

Gravitech premium quality 2" PVC Reflective Tape Jacket Orange Color Reflective zipper that makes it more easy and fast to put on Strong stitched clothing edges makes it durable the jacket is made of tough and durable 120 gsm fabric It is light weight and resistant to wear and tear while flexing and stretching Id card pocket available.

Uniform Over Coat Suited for all kinds of crew team work in Factories, Warehouse Center, Garage, Truck Center, Loading and Unloading Docks, Contract Work, Farm Work, Garden Work, Road Work, Yard, Canteen, Pantry, Hotels and visitors in various premises for identification. Suited Uniform for Supervisory or team leader Cadre Providing a Personal Jacket to team crew improves work morale than rotating the same jacket to different persons for hygienic reasons. Personal Jackets are also allowed for visitors in most of the warehouse or eCommerce center. Highly recommended to provide the jackets to team work crew during night time for distinction and visibility. Certified as per EN standards.

Features:-

- Reflective Safety Jacket
- Reflective Tape: 2" width
- Zipper front opening
- Color: 
- Comfortable fit



GRAVITECH

www.gravitechindustries.com
sales@gravitechindustries.com



B-76, Sector-2, Noida-201301. (U.P.) India.