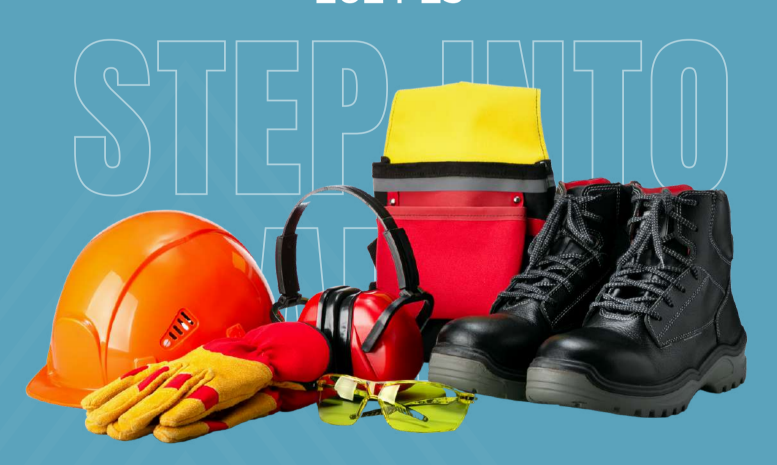
Your trusted source for industrial safety gear and more





RELIABLE SAFETY PRODUCTS

CATALOGUE 2024-25



BUDGET PPES/ LOWER TIER

Essential Protection- Affordable Safety Solutions





HEAD PROTECTION

VOLMAN SAFETY HELMET 180 GRMS



Applications

Light Construction | Warehousing & Logistics | General Labor | Agriculture

Features

The 180 gm HDPE shell provides lightweight, durable head protection, ensuring comfort and safety during extended use.

User-Guidance

Not Recommended for High-Impact Zones: This helmet may not provide adequate protection in environments with risks of heavy falling objects, extreme weather exposure, or areas requiring compliance with higher safety standards (e.g., construction zones, industrial plants).

NAPE HELMET



Applications

Construction | Road Work | Infrastructure Development | Agriculture | Light Outdoor Construction

Features

- This safety helmet combines a lightweight 288gram design with robust components for durable and comfortable head protection.
- The UV-stabilized HDPE shell shields against sunlight, ensuring longevity in outdoor environments.
- Its LDPE headband and cradle provide a flexible and secure fit, while the sweatband, available in leather or PVC-coated plastic, enhances comfort by managing perspiration effectively.
- Designed for prolonged wear, this helmet offers reliable protection in challenging workplace conditions.

Specifications

288 gms Shell: UV Stabalized HDPE,

HeadBand : LDPE,

Cradel: LDPE,

Sweatband: Leather or Plastic PVC coated

User-Guidance

The limitations of the Nape Helmet include insufficient impact resistance for high-risk environments like heavy construction or mining. Additionally, the LDPE components and basic sweatband may wear out faster in more demanding conditions.

UDYOGI 1211 NAPE



RG HLL03

Applications

Construction | Logistics | Light Manufacturing | Warehousing | Maintenance | General Industry

Features

- This lightweight helmet, weighing 320 gms, is constructed with HDPE (High-Density Polyethylene) for excellent durability and impact resistance.
- The HDPE shell and robust plastic headband ensure a secure fit while providing reliable protection in industrial environments.
- Its lightweight design enhances comfort, making it suitable for extended wear.

Specifications

320 gms • Construction: HDPE (High Density

Polyethylene) Shell: HDPE, Headband:

Plastic, Cradle: Plastic, Fitting: 6 point Nape

Type, Sweatband: Brushed cloth on foam,

Chin Strape: Nylon

User-Guidance

However, its limitations include the lack of ventilation, which could make it uncomfortable in hot environments, and its HDPE construction, which may not offer the same level of impact protection as helmets made from advanced materials like ABS. While it meets basic safety standards, it may not be ideal for extreme environments or industries requiring heavy-duty head protection.



EYE PROTECTION

ZOOM CLEAR GOGGLES



Applications

RG GOL01

Construction | Chemical Handling | Light Industrial Work | Warehousing | Maintenance | General Manufacturing | Low-Hazard Work Settings

Features

- Zoom Clear Goggles with zero-power polycarbonate lenses are ideal for general eye protection.
- The clear lens ensures maximum visibility, while the durable plastic frame offers a comfortable fit for extended wear.

Specifications

Lens Type-Zero-power,

Frame Type-Plastic,

Lens Material-Polycarbonate,

Color-White,

Compliance Standards-zoom,

Material-Plastic

User-Guidance

◆ These goggles provide limited protection against high-impact hazards or chemical splashes, and are not designed for environments with intense heat, heavy debris, or corrosive chemicals.

ZOOM BLACK GOGGLES



Applications

RG GOL02

Workshops | Light Manufacturing | Construction | Maintenance | Warehousing | Low-Risk Industrial Settings

Features

The lack of advanced coatings means they do not offer sufficient protection against harsh chemicals, extreme temperatures, or high-velocity debris.

These goggles are not designed for high-impact or

Specifications

Lens Type-Zero-power,

Frame Type-Plastic,

Lens Material-Polycarbonate,

chemical-heavy environments.

Color-Black,

Compliance Standards-zoom,

Material-Plastic

User-Guidance

 These goggles are not designed for high-impact or chemical-heavy environments. The lack of advanced coatings means they do not offer sufficient protection against harsh chemicals, extreme temperatures, or highvelocity debris.

SUNLINE CLEAR GOGGLES



Applications

RG GOL03

Construction | Chemical Handling | Light Industrial Work | Warehousing | Maintenance | General Manufacturing | Low-Hazard Work Settings

SUNLINE BLACK **GOGGLES**



Applications

RG GOL04

Workshops | Light Manufacturing | Construction | Maintenance | Warehousing | Low-Risk Industrial Settings

Specifications

Lens Type-Zero-power,

Frame Type-Plastic,

Lens Material-Polycarbonate,

Color-White,

Compliance Standards-zoom,

Material-Plastic

User-Guidance

These goggles provide limited protection against high-impact hazards or chemical splashes, and are not designed for environments with intense heat, heavy debris, or corrosive chemicals.

Specifications

Lens Type-Zero-power,

Frame Type-Plastic,

Lens Material-Polycarbonate,

Color-Black,

Compliance Standards-zoom,

Material-Plastic

User-Guidance

- These goggles are not designed for high-impact or chemical-heavy environments.
- The lack of advanced coatings means they do not offer sufficient protection against harsh chemicals, extreme temperatures, or high-velocity debris.



RESPIRATORY PROTECTION

3PLY MASK



Applications

RG MSL01

Public Spaces | Offices | Warehouses | Light Industrial Settings | Medical Clinics | Travel | Crowded Areas

Features

- ◆ The 3-ply mask is commonly used in low to moderate-risk environments such as public spaces, offices, warehouses, and light industrial settings.
- The mask's three layers help filter out larger particles while allowing for easy breathing

User-Guidance

◆ The 3-ply mask does not offer adequate protection against fine aerosols, chemical fumes, or high-risk environments where higher-grade respiratory protection, like N95 masks, is necessary. It also provides limited fit and sealing compared to respirators, reducing its effectiveness in preventing airborne transmission.

DUST MASK



Applications

RG MSL02

Woodworking | Sweeping | Light Construction | Gardening | Home Improvement | DIY Tasks | Outdoor Work

Features

- Dust masks are commonly used in environments where protection against non-toxic dust, pollen, and other airborne particles is required.
- They are suitable for tasks like woodworking, sweeping, light construction, and gardening, where exposure to large dust particles is frequent.

User-Guidance

- Dust masks do not provide protection against toxic fumes, fine particulate matter, or vapors. They are not suitable for high-risk industrial settings, chemical exposure, or environments requiring high-level respiratory protection like asbestos removal or handling hazardous materials.
- They offer a loose fit and do not effectively block smaller airborne contaminants.



EAR PROTECTION

EAR PLUG



Applications

RG EAL01

Industrial Sites | Construction Areas | Factories | Shooting Activities | Loud Events | Sleeping | Studying in Noisy Areas

Features

Ear plugs are widely used to reduce exposure to high levels of noise in various environments, including industrial sites, construction areas, factories, and during activities like shooting or attending loud events.

User-Guidance

◆ Ear plugs provide limited protection against extremely loud noises and may not fully block harmful decibel levels in intense industrial settings. They must be properly inserted to be effective, and prolonged use may cause discomfort or irritation. They do not protect against all types of hearing damage, especially in environments with sudden, sharp sounds.



SAFETY JACKET

SAFETY JACKET NET .75"



Applications

RG JKL01

Woodworking | Sweeping | Light Construction | Gardening | Home Improvement | DIY Tasks | Outdoor Work

Features

This lightweight safety jacket is designed for workers in low-risk environments, such as warehouses, construction sites with minimal traffic, road maintenance, and logistics.

User-Guidance

Due to its lightweight material and minimal reflectivity, this jacket offers limited protection in high-risk or hazardous environments. It may not be suitable for harsh conditions, intense weather, or areas requiring more robust safety features, such as flame resistance or heavy-duty protection.

SAFETY JACKET NET 1.75"



Applications

RG JKL02

Woodworking | Sweeping | Light Construction | Gardening | Home Improvement | DIY Tasks | Outdoor Work

Features

This lightweight safety jacket is designed for workers in low-risk environments, such as warehouses, construction sites with minimal traffic, road maintenance, and logistics.

User-Guidance

Due to its lightweight material and minimal reflectivity, this jacket offers limited protection in high-risk or hazardous environments. It may not be suitable for harsh conditions, intense weather, or areas requiring more robust safety features, such as flame resistance or heavy-duty protection.



SAFETY HARNESS

HALF BODY BELT SINGLE HOOK



RG BLL01

Basic Maintenance | Light Construction | Scaffolding | Low-Height Work

REAL PLUS SAFETY BELT WITH DOUBLE LANYARD



Scaffolding | Roofing | Tower Climbing | Telecom Work | Elevated Structure Maintenance

Features

- This half-body belt with a single hook is generally used in low-risk, short-duration activities such as basic maintenance work, light construction tasks, or scaffolding where fall risks are minimal.
- It provides basic fall restraint and is typically used by workers who require simple safety measures when working at low heights.

User-Guidance

- Being of local quality, this belt may lack the durability and reliability needed for high-risk or extended-duration tasks.
- It is not recommended for heavy-duty or high-elevation jobs, as the materials may degrade faster under strain, reducing its safety effectiveness. Its single hook design limits movement and safety options in more demanding environments.

Features

- The Real Plus safety belt with double lanyard is designed for workers involved in high-risk tasks like scaffolding, roofing, and tower climbing.
- The double lanyard allows for continuous protection as one lanyard can remain attached to a secure point while moving between locations.
- The 12mm PP/nylon webbing material provides durability, making it suitable for environments where workers are exposed to fall hazards and require mobility, such as construction, telecom work, and maintenance of elevated structures

Specifications

User-Guidance

- While the PP/nylon webbing is strong, it may degrade over time when exposed to harsh chemicals, UV rays, or extreme temperatures. It is also less comfortable for extended wear compared to belts with softer, more ergonomic padding.
- Additionally, proper inspection is required to ensure the lanyards and hooks are in working condition for continued use in high-risk scenarios.

VOLMAN SAFETY BELT WITH DOUBLE LANYARD



Applications

RG BLL03

Scaffolding | Roofing | Tower Climbing | Telecom Work | Elevated Structure Maintenance

Features

- The Volman Safety Belt with Double Lanyard is designed for workers in industries such as construction, maintenance, telecommunications, and tower climbing, where fall protection is essential.
- The 40mm wide and 3mm thick PP/Nylon webbing provides strong, durable support during tasks performed at heights.
- This belt is IS:3521 certified, ensuring it meets industry safety standards.

Specifications

Webbing Material: PP/Nylon,

Webbing Width: 40mm width & 3mm thick, PpRope: 12mm,

Rings: Dorsal D Rings,

Strap: Adjustable (chest and thigh) sil strap, Lanyard

Optional:-Single/Double/,

Hook Optional: Steel Screw Hook/Snap or

Auto Lock Hook, Scaffold Hook, Karabinar Hook, Atachment

Optional: Fall Arrestar/Shock Absorber

User-Guidance

While durable, the webbing may wear down over time when exposed to UV rays, chemicals, or extreme temperatures. Regular inspection and maintenance are essential. Additionally, prolonged use without ergonomic padding may cause discomfort during extended work shifts.



HAND PROTECTION

WHITE COTTON KNITTED GLOVES 35 GMS



Applications

RG GLL01

General-Purpose Tasks | Light Material Handling | Warehouse Operations | Assembly Work | Agriculture

Features

These cotton knitted gloves are ideal for generalpurpose tasks such as light material handling, warehouse operations, assembly work, and agriculture.

Specifications

35 gms

User-Guidance

These gloves offer minimal protection against sharp objects, chemicals, or high temperatures. They are not suitable for heavy-duty tasks or environments requiring high levels of protection.

WHITE COTTON KNITTED GLOVES 40 GMS



Applications

RG GLL02

General-Purpose Tasks | Light Material Handling | Warehouse Operations | Assembly Work | Agriculture

BLUE COTTON KNITTED GLOVES 35 GMS



Applications

RG GLL03

Light Industrial Work | Packaging | Gardening | General Handling | Assembly Lines

BLUE COTTON KNITTED GLOVES 40 GMS



Applications

RG GLL04

Light Industrial Work | Packaging | Gardening | General Handling | Assembly Lines

Features

These cotton knitted gloves are ideal for generalpurpose tasks such as light material handling, warehouse operations, assembly work, and agriculture.

Specifications

40 gms

User-Guidance

These gloves offer minimal protection against sharp objects, chemicals, or high temperatures. They are not suitable for heavy-duty tasks or environments requiring high levels of protection.

Features

 Blue cotton hand gloves are suitable for light industrial work, packaging, gardening, general handling, and assembly lines.

Specifications

35 gms

User-Guidance

These gloves offer limited protection against cuts, chemicals, or heat. They are not recommended for heavyduty tasks or in environments requiring specialized protection.

Features

 Blue cotton hand gloves are suitable for light industrial work, packaging, gardening, general handling, and assembly lines.

Specifications

40 gms

User-Guidance

These gloves offer limited protection against cuts, chemicals, or heat. They are not recommended for heavy-duty tasks or in environments requiring specialized protection.

BLUE DOTTED COTTON KNITTED GLOVES 45 GMS



Applications

RG GLL05

Packaging | Warehouse Work | Light Industrial Applications | General Maintenance

Features

 These gloves are ideal for handling tasks requiring a better grip, such as packaging, warehouse work, light industrial applications, and general maintenance. The PVC dots on the palm provide enhanced grip, making them suitable for tasks involving slippery or delicate items.

Specifications

45 gms

User-Guidance

 These gloves are not designed for heavy-duty work, protection against chemicals, sharp objects, or extreme heat. They provide limited durability and wear resistance in harsh environments.

CUT RESISTANT GLOVES



Applications

RG GLL06

Handling Sharp Tools | Glass Handling | Metal Handling | Construction | Manufacturing | Assembly Lines

Features

 Latex coated cut-resistant gloves are designed for tasks where both a strong grip and cut protection are required, such as handling sharp tools, glass, or metal in construction, manufacturing, or assembly lines. The latex coating provides excellent grip in dry and wet conditions

Specifications

Latex coated gloves

User-Guidance

- These gloves are not suitable for handling chemicals, extreme heat, or tasks requiring high dexterity.
- Latex coating can degrade with time or exposure to harsh chemicals, reducing its effectiveness in certain environments.

HOUSEHOLD RUBBER GLOVES



Applications

RG GLL07

Handling | Domestic Environments

General Cleaning | Dishwashing | Light Chemical

Features

Joy household rubber gloves are perfect for general cleaning, dishwashing, and light chemical handling in home or domestic environments.

Specifications

Rubber gloves 11"

User-Guidance

These gloves are not suitable for industrial-grade chemicals, solvents, or heavy-duty tasks. They offer limited durability and protection, making them inappropriate for high-risk applications or environments involving sharp objects or heat.

11KV SAFETY GLOVES



Applications

RG GLL08

Electrical Work | High-Voltage Maintenance | Power Generation | Utilities | Electricians | Linemen

Features

- 11kV electric gloves are designed for electrical work, providing protection from high-voltage shocks up to 11,000 volts.
- These gloves are typically used by electricians, linemen, and other professionals working in electrical maintenance, power generation, and utilities.

User-Guidance

These gloves must be regularly tested for insulation integrity and can deteriorate over time, especially if exposed to sunlight, oils, or sharp objects. They are not intended for mechanical protection, so additional gloves may be required for abrasion or cut resistance.



FOOT PROTECTION

ECCO SAFETY SHOES



Applications

RG SHL01

Light Industrial Environments | Warehousing | General-Purpose Factory Work

Features

- Basic safety shoes, specifically designed for temporary laborers, feature a durable single-density PVC sole and a steel toe cap to provide essential protection against common workplace hazards.
- These shoes offer reliable safety for workers engaged in light-duty tasks, ensuring both comfort and basic impact resistance.

Specifications

Upper: Synthetic Leather,

Sole: PVC,

Density: Single,

Lining: China Mesh,

Toe: Steel Toe

User-Guidance

Due to the synthetic upper and single-density PVC sole, these shoes may not perform well in harsh environments involving chemicals, heavy machinery, or prolonged exposure to water or extreme temperatures. The durability and comfort may also be compromised over long hours of wear, making them less suitable for high-intensity or demanding industrial applications.

INDCARE POLO



Applications

RG SHL02

Light Industrial Environments | Warehousing | General-Purpose Factory Work

Features

- Basic safety shoes, specifically designed for temporary laborers, feature a durable single-density PVC sole and a steel toe cap to provide essential protection against common workplace hazards.
- These shoes offer reliable safety for workers engaged in light-duty tasks, ensuring both comfort and basic impact resistance.

Specifications

Upper: Synthetic Leather,

Sole: PVC,

Density: Single,

Lining: China Mesh,

Toe: Steel Toe

User-Guidance

Due to the synthetic upper and single-density PVC sole, these shoes may not perform well in harsh environments involving chemicals, heavy machinery, or prolonged exposure to water or extreme temperatures. The durability and comfort may also be compromised over long hours of wear, making them less suitable for high-intensity or demanding industrial applications.

KOMICO ECCO



Applications

RG SHL03

Manufacturing | Logistics | Warehouse Settings | Light to Medium-Duty Industrial Work Environments

Features

- These safety shoes feature a durable synthetic leather upper, a single-density PVC sole with antiskid and oil-chemical resistance, and a breathable textile lining with antibacterial treatment for enhanced comfort.
- The steel toe cap ensures protection against impacts, making them suitable for light industrial use.

Specifications

Upper: Synthetic Leather,

Sole: PVC,

Density: Single,

Lining: Breathable Textile Lining with anti bacterial

treatment,

Toe : Steel Toe, anti skid, oil-chemical resistant sole

User-Guidance

While these shoes offer solid protection for light and moderate work, they may not be the best choice for heavy-duty industrial applications or environments with extreme chemical exposure, excessive moisture, or high temperatures. The single-density PVC sole might wear out faster under heavy use, and the synthetic leather may degrade in harsh conditions.

SAFEGON HX-02



Applications

RG SHL04

Manufacturing | Logistics | Warehouse Settings | Light to Medium-Duty Industrial Work Environments

Features

- The Safegon HX-02 PVC Mid Ankle Shoes combine durability and comfort for optimal workplace safety.
- Featuring a single-density PVC sole, these shoes provide excellent slip resistance and robust protection for industrial environments.
- Designed with a mid-ankle height, they ensure added support and flexibility, making them perfect for long hours on tough terrains.

Specifications

Upper: Synthetic Leather,

Sole: PVC(virgin),

Density: Single,

Lining: Padded Synthetic,

Toe: Steel Toe

User-Guidance

Due to the synthetic upper and single-density PVC sole, these shoes may not perform well in harsh environments involving chemicals, heavy machinery, or prolonged exposure to water or extreme temperatures. The durability and comfort may also be compromised over long hours of wear, making them less suitable for high-intensity or demanding industrial applications.

SAFETECH CLAW



Applications

RG SHL05

Construction Sites | Manufacturing Plants | Warehouses | Wet and Moderately Abrasive Environments

Features

Safetech Claw safety shoes, with a PVC rubber upper and single-density PVC sole, are suitable for general industrial use, especially in wet and moderately abrasive environments such as construction sites, manufacturing plants, and warehouses.

Specifications

Upper: PVC Rubber Upper,

Sole: PVC,

Density: Single,

Lining: Padded Synthetic,

Toe: Steel Toe

User-Guidance

◆ The single-density PVC sole may not provide sufficient comfort or longevity for workers in heavy-duty or highly abrasive conditions. The PVC rubber upper, though water-resistant, may wear out more quickly under intense chemical exposure or extremely rugged environments. These shoes are better suited for medium-duty tasks rather than continuous heavy industrial use.

AGARSON POWER



Applications

RG SHL06

Manufacturing Units | Workshops | Logistics | Light to Medium Industrial Work Environments

Features

- Agarson Power safety shoes, featuring a synthetic leather upper and single-density PVC sole, are ideal for light to medium industrial work environments such as manufacturing units, workshops, and logistics.
- The mesh lining provides breathability, making these shoes comfortable for extended wear in warmer conditions.

Specifications

Upper: Synthetic Leather,

Sole: PVC,

Density: Single,

Lining: Mesh Lining,

Toe : Steel Toe, anti skid, oil-chemical resistant sole

User-Guidance

The single-density PVC sole offers less cushioning and durability compared to double-density options, making these shoes less suitable for heavy-duty or long-term wear in highly abrasive environments. The synthetic leather upper may not withstand harsh chemical exposure or prolonged use in extreme conditions, reducing its lifespan in more demanding industries.

HILLSON U4



Applications

RG SHL07

Construction | Manufacturing | Logistics | Slippery or Hazardous Surface Work Environments

Features

- Hillson U4 safety shoes, made from genuine black split leather in barton print, are ideal for industries like construction, manufacturing, and logistics.
- The padded non-woven polyester lining and warpknitted fabric insocks laminated with soft EVA offer comfort for workers who need to be on their feet for long hours

Specifications

Upper: Genuine Black Split leather in barton print

Sole: PVC,

Density: Single,

Lining: Non Woven fabric of polyester fibers padded

plyamide interior tissue,

Toe: Steel Toe, anti skid, oil-chemical resistant sole,

Insocks: Warp Knitted Fabric laminated with soft EVA

User-Guidance

The single-density PVC sole may not provide as much durability or cushioning as dual-density soles, making these shoes less suitable for heavy-duty work or extended use in highly abrasive environments. The split leather, while genuine, may not offer the same level of durability as full-grain leather under prolonged exposure to harsh conditions.

AGARSON SPORTY-1



Applications

RG SHL08

Light to medium Industrial Environments | Warehousing | Logistics | Heavy Material Handling Settings

User-Guidance

INDCARE VENUS



Applications

RG SHL09

Light to medium Manufacturing | Warehousing | Logistics | Construction

User-Guidance

These shoes are not suitable for heavy industrial environments with extreme conditions, such as high chemical exposure, wet or oily surfaces, or extreme temperatures. The single-density sole may wear out faster in high-impact areas, and the synthetic leather upper may not provide the same durability or breathability as genuine leather.

Features

- Agarson Sporty-1 safety shoes, constructed from 1.8mm barton print synthetic leather, are wellsuited for light industrial environments, warehousing, and logistics.
- The steel toe provides essential protection against impacts and compression, making them a reliable choice for workers handling heavy materials.
- The poly dull laminate socks with EVA add an extra layer of cushioning, enhancing comfort for those on their feet all day.

Specifications

Upper: 1.8mm barton print Synthetic Leather,

Sole: PVC,

Density: Single,

Lining: Fortis/Mesh lining,

Toe: Steel Toe,

Socks: Poly Dull laminates with EVA

Features

The Indcare Venus safety shoes, with synthetic leather upper, single-density PU sole, and steel toe, are ideal for industries where lightweight, durable, and cost-effective footwear is needed.

Specifications

Upper: Synthetic Leather,

Sole: PU,

Density: Single, Lining,

Toe: Steel Toe

AGARSON LANDROVER



Applications

RG SHL10

Construction Sites | Mining | Heavy Manufacturing | Civil Engineering | Road Work

Features

- The Agarson Landrover safety shoes are designed for heavy-duty tasks requiring enhanced protection.
- With a high ankle design and steel toe, these shoes are well-suited for construction sites, mining, and heavy manufacturing where the risk of falling objects and heavy equipment handling is high.

Specifications

Upper: Synthetic Leather,

Sole: PVC,

Density: Double,

Lining: Fortis/Mesh,

Toe: Steel Toe,

Ankle: High

User-Guidance

◆ The synthetic leather upper may not offer the same durability as genuine leather in extreme environments, such as high temperatures or chemical exposure. Additionally, the PVC sole, while durable, may not perform as well in highly oily or wet environments where a more specialized anti-slip sole is required.

HILLSON WORKOUT



Applications

RG SHL11

Construction | Manufacturing | Warehousing | Logistics | Engineering Projects

Features

- The Hillson Workout safety shoes are designed for workers in industries requiring heavy-duty protection and comfort.
- With a high ankle design and steel toe, these shoes are ideal for construction, manufacturing, and warehousing where the risk of falling objects, heavy machinery, or hazardous environments is present.
- The double-density PVC sole offers excellent durability. The insocks made of nylon fabric laminated with soft EVA offer additional cushioning, reducing fatigue for workers standing for long hours.

Specifications

Upper: 1.4-1.6mm Synthetic Leather,

Sole: PVC,

Density: Double,

Lining: Non Woven fabric of polyester fibers

padded plyamide interior tissue,

Toe: Steel Toe,

Ankle: High,

Insocks: Nylon Fabric Laminated with soft EVA

User-Guidance

◆ The synthetic leather upper may not withstand extreme heat or chemical exposure as effectively as genuine leather. Additionally, while the PVC sole is durable, it may not provide adequate slip resistance in extremely oily or wet conditions, making it less suitable for such environments.



Dealers In: Power Tools, Tools, Hardware, Safety Items & V-Belt Suppliers



THANK YOU

Your trusted source for industrial safety gear and more.

Plot No. C1B/5226, Near, 4th S Rd, opp. Palchin Chemicals, GIDC, Ankleshwar, Gujarat 393002

+91 9724900253

www.rajguardmate.com