

UDYOGI  [®]
LIFE IS PRECIOUS



Anchor 4	Rope & Fall Arrester 14
Body Harness 6	Retractable Fall Arrester 18

Head Protection 24	Hearing Protection 32	Eye & Face Protection 39
	Hand Protection 68	
Reflective Vest 113	Foot Protection 119	Safety Shower 129

CONTENTS



CONFINED SPACE ENTRY AND RETRIEVAL



TRIPOD WITH WINCH

Portable Device for Confined Space - Entry and Retrieval

- Height adjustments : From 1.45m to 2.15m
- Material : High-strength Aluminum Alloy
- Conforms to EN 795 - Class-B
- Built-in anchor point : Eye bolt offers secondary anchor point for fall arrest system
- Anti-skid rubber foot-pads and safety straps prevent legs from spreading apart

Integrated with manual winch of 20/30/50 metres steel rope

- Winch rope diameter : 4 mm GI/4 mm SS
- Non-return winch for lifting and lowering

HORIZONTAL LIFELINE SYSTEM



HLL 20

Material :

- Webbing : Fray-proof, dope-dyed polyester webbing
- Ratchet : Steel, zinc coated, rated to 50 kN
- Lifeline Length : 20 metres
- Strength : 15 kN
- Conforms to EN 795 - Class-B

Key features :

- Equipped with a Ratchet Tensioner for quick and easy tensioning of the lifeline between two supports
- Built in shock absorber reduces anchorage loadings to preserve the structure
- Fall arrest rated for two users, provides job site flexibility
- Complete kit includes retaining bag and two tie-off anchor slings

BODY HARNES





ECO 2

- Anchor point : One dorsal D-ring and one chest "D" ring
- Special features : Ideally positioned sit-strap for extended comfort built-in dual colour webbing for easy orientation
- Adjustability : Size adjustment straps only at chest and thighs
- Standard : IS 3521: 2005 ISI Marked, DGMS Approved.



ECO 3

- Anchor point : One dorsal D-ring and Two Chest D-rings
- Special features : Ideally positioned sit-strap for extended comfort Built-in dual colour webbing for easy orientation
- Adjustability : Size adjustment straps only at chest and thighs
- Standard : IS 3521: 2005 ISI Marked, DGMS Approved



EC01D60

- Anchor point : One dorsal D-ring and Two textile chest attachment loop
- Special features : Built-in dual colour webbing for easy orientation
Double Polypropylene Rope Lanyard with SH60 hook
- Adjustability : Size adjustment straps only at chest and thighs
- Standard : IS 3521: 2005 ISI Marked,
DGMS Approved



EC04D60

- Anchor point : One dorsal D-ring
- Special features : Built-in dual colour webbing for easy orientation
Double Polypropylene Rope Lanyard with SH60 hook
- Adjustability : Size adjustment straps only at chest and thighs
- Standard : IS 3521: 2005 ISI Marked,
DGMS Approved



TANGO II

- Anchor point : One dorsal D-ring and two chest attachment D-rings
- Special features : Ergonomic horizontal H-shaped thigh straps
Built-in fall indicator for easy inspection
Sub-pelvic straps stays low and comfortable
- Adjustability : Size adjustment straps at chest, shoulder and thighs
- Standard : IS 3521:2003 ISI Marked

SUSPENSION TRAUMA

- Web straps allow user to flex leg muscles and relieve leg strap pressure while suspended prior to rescue.
- Avoid effects of suspension trauma
- Fast, easy installation & deployment
- Multiple loop design accommodates all heights and sizes
- Length- 1.2 meter



UB-102SHAP60

- Anchor point : One dorsal D-ring and Two textile chest attachment loop
Energy Absorbing Double Polyamide Rope Lanyard with SH60 hook
- Special features : Built-in dual colour webbing for easy orientation
- Adjustability : Size adjustment straps only at chest and thighs
- Standard : EN 361 CE Marked
Conforms to EN: 355:2002 and 354:2010 (for lanyard)



PR-14

- 3-strand polyamide rope
- Rope dia: 14 mm.
- Available in lengths 30 mtr onwards.




UB 2005 SS

- Light weight guided type fall arrester made of stainless steel
- Built in rope guided wheel for tangle free movement
- Works on 14 mm dia polyamide rope
- Conforms to ANSI Z359.1



2011 FALL ARRESTER

- Guided type fall arrester
- Made of high strength steel
- Works on 14 mm dia polyamide rope
- Conforms to EN 353-2 



BRAIDED ROPE

Heavy duty rope with low elongation and high static strength, intended primarily for work at height and rescue in case of a fall

- Rope dia : 10.5 mm
- Strength : 38 kN
- Standard : EN 1891

RETRACTABLE FALL ARRESTER



PROTON 7/10/12/15/20/25

- Wire rope type retractable fall arrester
- Durable glass field casing
- Centrifugal breaking system
- Maximum load capacity 100 kg
- Conforms to EN 360:2002 **CE** 0082

Model	Housing	Rope Type	Rope Dia	Rope Length
PROTON 7	Polyamide	Stainless steel	4.8 mm	7 metre
PROTON 10	Polyamide	Galvanised	4.8 mm	12 metre
PROTON 12	Polyamide	Stainless steel	4.8 mm	12 metre
PROTON 15	Polyamide	Galvanised	4.8 mm	15 metre
PROTON 20	Polyamide	Galvanised	4.8 mm	20 metre
PROTON 25	Polyamide	Galvanised	4.8 mm	25 metre



EDGE TWIN

- Twin lanyard webbing type retractable fall arrester
- Suitable to use in scaffold and construction industry
- 25 mm wide webbing
- 2 metres in length
- Aluminium alloys metallic housing, double breaking system with in-built shock absorber, snap hook and karabiner
- Conforms to EN 360:2002 **CE**



EDGE 2.5 METRE MINI BLOCK

- Webbing type retractable fall arrester
- 47 mm wide webbing
- 2.5 metres in length
- Fitted with an inertia breaking system with in-built shock absorber, snap hook and karabiner
- Weight : 1 kg
- Conforms to EN 360:2002 **CE**

CONFINED SPACE KIT (TRIPOD KIT)



UB 121



Tripod



Winch



Retractable Fall
Arrester Block

PAINTING & MAINTENANCE KIT



Multipurpose Harness



Polyester Sling



Descender



Fall Arrester



Parapet Anchor



Kammental Rope



Polyamide Rope



Karabiner



Rock Chair



Kit Bag



Colours available



VISTA 8000 SERIES

- Material : HDPE
 - Suspension : 4-point textile cradle with plastic headband having slip fit or ratchet fit adjustment.
- Key features**
- Design : Lightweight aerodynamic design with X-ribs across the helmet shell
 - Universal slot to fix face & ear muff
 - Standard : IS:2925:1984 ISI marked

Model	Shell	Cradle	Head band	Sweat band	Adjustment
VISTA 8001 L	HDPE	Textile - 4 point	Plastic	-	Slip fit
VISTA 8001 LRX	HDPE	Textile - 4 point	Plastic	Brushed cloth on foam	Ratchet fit



Colours available



For highly humid areas

ULTRA VENT 7000 SERIES

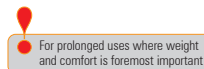
- Material : HDPE
- Suspension : 8 point plastic suspension with slip fit or ratchet fit adjustment with brushed cloth on foam

Key features

- DVentilation : Unique crown ventilation system
- Adaptability (Universal slots to accommodate face and hearing protection accessories)
- Standard : IS:2925:1984 ISI marked
EN 397 CE marked



Colours available



For prolonged uses where weight and comfort is foremost important

FUSION 6000 SERIES

- ABS (Acrylonitrile Butadiene Styrene) with 8 point plastic or textile suspension system with slip fit or ratchet fit adjustment.

Key features

- Lightweight with maximum protection
- Distinctive aerodynamic design with universal appeal
- Ventilation at highest point to allow

cool airflow and maximum comfort inside

- Short peak (20 mm) for better upward visibilities
- Excellent rain management system to effectively reduce the flow of water down the neck
- Standard : Conforms EN 397, CE marked

Model	Shell	Cradle	Head band	Sweat band	Adjustment
ULTRA VENT 7000 L	HDPE	Plastic - 8 points	Plastic	Brushed cloth on foam	Slip fit
ULTRA VENT 7000 LRX	HDPE	Plastic - 8 points	Plastic	Brushed cloth on foam	Ratchet fit
ULTRA VENT 7001 L	HDPE	Plastic - 8 points	Plastic	Brushed cloth on foam	Slip fit
ULTRA VENT 7001 LRX	HDPE	Plastic - 8 points	Plastic	Brushed cloth on foam	Ratchet fit

Model	Shell	Cradle	Head band	Sweat band	Adjustment
FUSION 6000 LRX	ABS	Textile - 8 point	Plastic	Brushed cloth on foam	Ratchet fit
FUSION 6001 LRX	ABS	Plastic - 8 point	Plastic	Brushed cloth on foam	Ratchet fit



Colours available



For highly humid areas

ULTRA 5000 SERIES

- Material : HDPE
- Suspension : 6 point plastic or textile suspension with slip fit or ratchet fit adjustment

Key features

- Adaptability : Fully-compatible with the range of Udyogi brand face and hearing accessories
- 3 ribs at the top of helmet for better impact & shock resistance
- Standard : IS:2925:1984 ISI marked
EN 397 CE marked
DGMS approved



Colours available



Distinct dome shape

PROTON 4000 SERIES

- Material : HDPE
- Suspension : 4 point plastic/textile cradle with fixed ratchet mechanism
- HDPE based headband & cradle. Standard
- Conforms to IS 2925 and EN 397

Key features

- Lightweight with maximum protection (weight \pm)
- Fixed ratchet system to ensure maximum stability
- Holder designed at the back to place the helmet
- Special Front space to print company logo, providing more clarity.
- Adaptability : Universal slot for face & hearing accessories.

Model	Shell	Cradle	Head band	Sweat band	Adjustment
ULTRA 5000 L	HDPE	Plastic - 6 points	Plastic	Brushed cloth on foam	Slip fit
ULTRA 5000 LRX	HDPE	Plastic - 6 points	Plastic	Brushed cloth on foam	Ratchet fit

Model	Shell	Cradle	Head band	Sweat band	Adjustment
PROTON 4000 L	HDPE	Plastic - 4 point	Plastic	Brushed cloth	Slip fit
PROTON 4001 LRX	HDPE	Textile - 4 point	Plastic	Brushed cloth	Ratchet fit



Colours available



Lighest Helmet

ULTRA PRO 3000 SERIES

- Material : HDPE
- Suspension : 4 point textile cradle with fixed ratchet mechanism
- Conforms to IS 2925 and EN 397 marked

Key features

- Lighest Udyogi Helmet with maximum protection
- Fixed ratchet system to maximum stability
- Universal size slots for clip on accessories like earmuff & face shield.

Model	Shell	Cradle	Head band	Sweat band	Adjustment
ULTRA PRO 3001 L	HDPE	Textile - 4 point	Plastic	Breathable cloth	Slip fit
ULTRA PRO 3001 LRX	HDPE	Textile - 4 point	Plastic	Breathable cloth	Ratchet fit



Colours available



UI 1211

- Material : HDPE
- Suspension : 6 point plastic suspension with slip fit adjustment
- Size : 53 – 61 cm
- Standard : IS:2925:1984 ISI marked DGMS approved

Model	Shell	Cradle	Head band	Sweat band	Adjustment
UI 1211	HDPE	Plastic - 6 points	Plastic	X	Slip fit

HEARING PROTECTION



EY66-6

- Premium quality helmet mounted earmuff
- Soft padding enhance maximum comfort
- Can be used with helmets having universal slot
- SNR 25 dB
- EN 352-3:2000, CE marked



ET 40

- Head mountable ear muff
- Personal adjustment by simply sliding the cups up and down
- Highly flexible, 360 degrees rotating headband
- NRR 22 dB
- Standard : EN 352-1 CE Marked



EY2-1

- Economy head mountable ear muff
- Light weight, robust design
- Wide soft cushion designed for increased comfort
- SNR 27 dB
- EN 352-1:2000, CE marked



ET 50

- AHelmet attachable ear muff
- Designed to offer an excellent noise attenuation
- Height adjustability feature for long period user comfort
- Customised to be used with only Udyogi Ultra 5000 series helmet
- NRR 23 dB



ET 20

- Adjustable ear - cups
- Soft foam - filled cushions and large ear cup openings to provide greater protection and comfort
- NRR 23 dB



EP 01 REUSABLE EAR PLUG

- Silicone corded ear plug
- Three flange design for soft formulation, provides added comfort
- Braided polypropylene cord
- Packaging : Round PP box / Pouch
- SNR : 33 dB
- Meets BIS (IS:9167-1979) & IS:6229-1971,
EN:352-2 : 2002



▲
**EYE AND FACE
PROTECTION**
|



UD 71 IN

- Weight 23 gm
- Lenses are optical Class-I and impact resistant to level F
- Scratch-resistant coating on lens
- Meets or exceeds EN 166:2001 with CE marked
- Meets high impact requirements of ANSI Z87.1-2010

Lens colour available ○ ●



Soft temple tip



UD 81 IN

- Lenses are impact resistant to level F
- Lenses are optical Class-1
- Scratch-resistant coating on lens, available in anti-fog coating.
- Meets or exceeds EN 166:2001 with CE marked
- Meets high impact requirements of ANSI Z87.1-2010

Lens colour available ○ ●



UD 91

- Frameless polycarbonate safety eyewear with wrap around design.
- Lenses are impact resistant to level F.
- Light weight
- Lenses are optical Class-1.
- Scratch-resistant coating on lens.
- Available in anti-fog coating.
- 99.9% UV protection.
- Meets or exceeds EN 166:2001 with CE marked.
- Meets high impact requirements of ANSI Z87.1-2010.



UD 90

- Protects eyes exposed to low-level impacts
- Best used for protection against flying small fragments
- Can be used in Cement industries, Process industries etc.
- Clear: For Indoor works
- Smoked: Outdoor works in sunlight
- Standard : Clear: ANSI Z87.1, EN 166, EN 170, CE
Smoked: ANSI Z87.1, EN 166, EN 170, EN 172, CE



Lens colour available ○ ●

Lens colour available ○ ●



UD 46

- Protects eyes exposed to low-level impacts
- Best used for protection against flying small fragments
- Can be used in Metal, Food & Beverages industries etc.
- Clear: For Indoor works
- Smoked: Outdoor works in sunlight
- Standard : Clear: ANSI Z87.1, EN 166, EN 170, CE
Smoked: ANSI Z87.1, EN 166, EN 170, EN 172, CE



UD 50

- With 5 point temple adjustment
- Lenses are impact resistant to level F
- Lenses are optical Class-1
- Scratch-resistant coating on lens
- Meets or exceeds EN 166:2001 with CE marked
- Meets high impact requirements of ANSI Z87.1-2010

Lens colour available ○ ●

Lens colour available ○ ●



UD 30

- Over the spectacle polycarbonate safety eyewear
- Lenses are impact resistant to level F
- Integral ventilated side shield protection
- Scratch resistant coating on lens
- Meets or exceeds EN 166:2001 with CE marked
- Meets high impact requirements of ANSI Z87.1-2010

Lens colour available ○ ● ● ● ● ●



EDGE OVER

- Over the spectacle polycarbonate safety eyewear
- Co-polymer soft temple tips
- Adjustable temple angle and length
- Lenses are optical Class-I and impact resistant to level F
- Scratch-resistant & anti-fog coating on lens
- 99.9% UV protection
- Meets or exceeds EN 166:2001 with CE marked
- Meets high impact requirements of ANSI Z87.1-2010

Lens colour available ○ ●



EDGE VISION

- Scratch-resistant and anti-fog coating on lens
- Lenses are optical Class-I & impact resistant to level F
- 99.9% UV protection
- Meets or exceeds EN 166:2001 with CE marked
- Meets high impact requirements of ANSI Z87.1-2010

EDGE ULTRA

- Scratch-resistant and anti-fog coating on lens
- Lenses are optical Class-I and impact resistant to level F
- Meets or exceeds EN 166:2001 with CE marked
- Meets high impact requirements of ANSI Z87.1-2010

Lens colour available ○ ●

Lens colour available ○ ○



Twist to adjust

TWISTER

- Two positioned temple width adjustment
- Co-polymer soft nose piece
- Lenses are impact resistant to level F
- Lenses are optical Class-1
- Scratch-resistant coating on lens
- 99.9% UV protection
- Meets or exceeds EN 166:2001 with CE marked
- Meets high Impact requirements of ANSI Z87.1-2010



INOX

- Adjustable soft temple with soft nose pads for universal fit
- Scratch-resistant & anti-fog coating coating on lens
- Lenses are impact resistant to level F
- Optical Class-1
- Meets or exceeds EN 166:2001 with CE marked
- Meets high Impact requirements of ANSI Z87.1-2010

Lens colour available ○

Lens colour available ● ○ ●



UD 49

- Protects eyes exposed to low-level impacts
- Best used for eyes exposed to liquid splashes, fumes, sparks, potentially infectious materials etc
- Can be used in different work environment
- Standard: IS 5983:1980



Rear view

ULTRA VIEW

- Protect against typical hazards like flying particles, splashes, dust and other general hazards.
- Provides protection to eyes, brow and the area around while performing grinding, chipping and drilling activities
- Integrated indirect ventilation

Frame : Non-allergic soft co-polymer for pressure free long duration use

Lens:

Coating: Scratch-resistant coating and antifog coating on both sides

Optical class: Class-I as per per EN166

Marking: 2-1,2 U 1B KN CE
Standard

Meets or exceeds EN 166:2001 with CE marking

Meets high impact Requirements of ANSI Z87.1-2010



Rear view

GALAXY DUOS

- Flexible vinyl frame with adjustable head band
- Elasticated head band with quick buckle
- Polycarbonate lens with scratch-resistant and antifog coating on both sides
- Meets or exceeds EN 166:2001 with CE marked
- Meets high impact requirements of ANSI Z87.1-2010



UD 31

- Polycarbonate scratch-resistant coated lens
- Indirect ventilation for splash protection
- Flexible vinyl frame
- Meets or exceeds EN 166:2001 with CE marked
- Meets high impact requirements of ANSI Z87.1-2010
- Available in AF also

Lens colour available ○

Lens colour available ○



UD 39

- Polycarbonate scratch-resistant coated lens
- Perforations allows ventilation
- Flexible vinyl frame
- Meets or exceeds EN 166:2001 with CE marked
- Meets high impact requirements of ANSI Z87.1-2010



GW250

- Flip on type gas welding goggle
- Shade 5 DIN lens
- For gas welding / cutting / brazing operations
- CLI approved as per IS 5983:1980

Lens colour available ○



1273

- Polycarbonate scratch-resistant coated lens
- Perforations allows ventilation
- Flexible vinyl frame
- Meets or exceeds EN 166:2001 with CE marked
- Meets high impact requirements of ANSI Z87.1-2010



2371

- Lightweight safety eyewear with dual lens frame
- Very FLAT spectacle ; easy for retaining it in pocket of shirt or pants
- Dual-injected soft temple tip with 4 length adjust for personalized and customized fit
- Side shields with ventilation for a better air flow
- Meets or exceeds EN 166:2001 with CE marked
- Meets high impact requirements of ANSI Z87.1-2010

Lens colour available ○

Lens colour available ○



6PAU FACE SHIELD WELDING

- Welding helmet
- Designed to worn with Ultra helmet
- Flip on type front window with clear and DIN glass

Filter lens

- DIN glasses can be fitted
- Size: 4 1/4" X 3 1/4"

Clear lens

- Size: 4 1/4" X 3 1/4"



6PAV FACE SHIELD WELDING

- Welding helmet
- Designed to worn with udyogi vented Helmets (Vista, Fusion, Ultravent, Proton & Ultra Pro)
- Flip on type front window with clear and DIN glass

Filter lens

- DIN glasses can be fitted
- Size: 4 1/4" X 3 1/4"

Clear lens

- Size: 4 1/4" X 3 1/4"



6PA3 FACE SHIELD WELDING

- Welding helmet
- Could be attached with any standard helmet
- Flip on type front window with clear and DIN glass

Filter lens

- DIN glasses can be fitted
- Size: 4 1/4" X 3 1/4"

Clear lens

- Size: 4 1/4" X 3 1/4"



FC 38 C FACE SHIELD



FC 38 G FACE SHIELD

FC 38 B FACE SHIELD

- Material : Blue Polycarbonate
- Size : 9" x 14 1/2"
- Thickness : 3.0 mm
- Protections against high-speed impact
- Complies with CE EN166, EN170, ANSI Z87+
- Colour : Cobalt blue



FC 58 FACE SHIELD

- Material : Clear PVC
- Size : 8" x 15 1/2"
- Thickness : 1.0 mm
- Protections against high-speed impact



FC 48 FACE SHIELD

- Material : Clear polycarbonate
- Size : 8" x 15 1/2"
- Thickness : 1.0 mm
- Protections against high-speed impact
- 99.9 % UV protection
- Complies with CE EN166, EN170, ANSI Z87+



FC 1000 FACE SHIELD

- Protects face exposed to splashes, high speed flying small & medium fragments
- Anti-fog & scratch resistance lens with chin guard
- Also protects face against irritating mist and potentially infectious materials
- Standard: EN 166, ANSI Z87.1



B10R RATCHET TYPE FACE SHIELD CARRIER

- Material: High impact resistance Polymer
- Colour : Orange
- Features: Flip-up and ratchet type adjustment
Large cover area for user's forehead, providing full protection
Complied with CE EN166, ANSI Z87 + , CSA Z94.3

HAND PROTECTION



HPU-3

- Knitted UHMWPE (ULTRA HIGH MOLECULAR WEIGHT POLYETHYLENE) LINER.
- PU Coating on palm and all around the fingers.
- UHMWPE engineered yarn Cut level-3/Tdm 'C'/ ANSI-A3 protection upto wrist end.
- UHMWPE is stronger than other engineered yarn.

Application: Medium level cut protection





HPU - 5

- Knitted seamless UHMWPE (ULTRA HIGH MOLECULAR WEIGHT POLYETHYLENE) LINER.
- PU Coating on palm and all around the fingers.
- UHMWPE engineered yarn Cut level-5/Tdm 'D' / ANSI-A5 protection upto wrist end.
- UHMWPE is stronger than other engineered yarn

Application: Medium level cut protection



H5101

- UHMWPE (ULTRA HIGH MOLECULAR WEIGHT POLYETHYLENE) cut level 5 liner with 3/4th nitrile coating with sandy nitrile coating on palm
- Liner : UHMWPE
- Coating : 3/4th BLUE NITRILE WITH SANDY BLACK NITRILE COATING ON PALM

Application: High level cut & puncture resistance, Thinnest metal sheet handling, Vehical body assembly, steel & iron industry, cement industry





DRC CUT 3

- UHMWPE (ULTRA HIGH MOLECULAR WEIGHT POLYETHYLENE) Cut level 3/B liner with crinkled latex coating on palm
- Liner : UHMWPE (13 Gauge)
- Liner Color : Grey
- Coating : Pure Crinkled latex on palm
- Coating color : Black
- Size : 8/9
- RIB TYPE : Knit wrist

Application: Sharp edge material handling



TRP9004

- UHMWPE (ULTRA HIGH MOLECULAR WEIGHT POLYETHYLENE) liner provides excellent cut protection
- Cut resistant level 5
- Sandy nitrile dipping offers a good grip and slip resistant
- Thermoplast Rubber Padding on the back safeguards your knuckles and fingers against sudden forceful impacts
- Reinforced thumb crotch strengthens critical wear point and extends service life
- Velcro strap wrist closure ensures a snug fit
- Washable

Application: Heavy mechanical jobs, Pipes handling, Pinch points, Confined and hand trap job.





PDSGB45

- PVC dotted gloves
- Grey liner with single side blue PVC dotted
- Seamless polyester cotton liner
- 7 gauge liner
- Single side PVC dotted
- Knit wrist
- Weight : 45 gms per pair
- Industry : Suitable for all types of industries

Application: All types of general use, material handling, high dexterity,
Mechanical Hazard



PDSBB50/55

- PVC dotted gloves
- Blue liner with single side blue PVC dotted
- Seamless polyester cotton liner
- 7 gauge liner
- Single side PVC dotted
- Knit wrist
- Weight : 50/55 gms per pair.
- Industry : Suitable for all types of industries

Application: All types of general use, material handling, high dexterity





PDDBB60

- PVC dotted gloves
- Double sided blue PVC dot over blue liner
- Seamless polyester cotton liner
- 7 gauge liner
- Both side PVC dotted
- Knit wrist
- Weight : 60 gms per pair
- Industry : Suitable for all types of industries

Application: All types of general use, material handling, high dexterity
mechanical Hazard



PDSWB70

- PVC dotted gloves
- White liner with single side blue PVC dotted
- Seamless polyester cotton liner
- 7 gauge liner
- Single side PVC dotted
- Knit wrist
- Weight : 70 gms per pair
- Industry : Suitable for all types of industries

Application: All types of general use, material handling, high dexterity





CRC-101 A

- Poly-cotton knitted liner with crinkled latex coating on palm and all around the fingers
- 10 gauge liner
- Knit wrist
- Liner : Grey-Polycotton
- Palm Coating : Blue-crinkled palm latex coating

Application: All type of general application like material handling, basic-level cut-resistant and gripping



NRC-1310

- Nylon knitted liner with crinkled latex coating on palm and all around the fingers
- 13 gauge liner
- Knit wrist
- Colour : Red liner on black latex coating
- Liner : Red-13 Gauge Polyester
- Palm Coating : Black-crinkled palm latex coating

Application: Assembly, gardening, woodworking, gripping etc.





NDJ-K2

- Cut and sewn
- Smooth finish nitrile butadiene rubber coated
- Knit wrist
- Liner : Jersey Lining
- Coating : Blue/Yellow-fully coated nitrile butadiene rubber
- Industry : Chemical, construction, agriculture, glass, steel, automobile and general industries

Application: Handling of chemical, medium level hot objects, wet objects, basic cut resistant, handling glass and sheet metal



NDJ S2

- Cut and sewn
- Smooth finish nitrile butadiene rubber coated
- Open Cuff
- Liner : Jersey Lining
- Coating : Blue/Yellow-fully coated nitrile butadiene rubber
- Industry : Chemical, construction, agriculture, glass, steel, automobile and general industries

Application: Handling of chemical, medium level hot objects, wet objects, basic cut resistant, handling glass and sheet metal





NNC-1310

- Nylon knitted liner with nitrile coating on palm and all around the fingers
- 13 gauge seamless liner
- Smooth palm coated
- Knit wrist
- Liner : White-Nylon knitted
- Palm Coating : Grey nitrile coating
- Industry : Automobile, electronics, engine plant assembly and assembly line of all industries

Application: Handling oily and greasy products, light fabrication, high level abrasion and dexterity



NPU

- Nylon knitted liner with polyurethane coating on palm and all around the fingers
- 13 gauge seamless liner
- Smooth palm polyurethane coated
- Knit wrist
- Anti-static (Inherent Properties)
- Liner : Black-Nylon knitted
- Coating : Black-Palm PU (Polyurethane) coated
- Industry : Automobile, electronic

Application: Handling oily and greasy products, light fabrication and high level dexterity





UPN3

- Nylon/Lycra U3 liner grip design with special grade nitrile on palm for marvellous grip in dry and oily surface.
- Grip design horizontally lining in liner.
- Coating will give high abrasion performance and U3 liner will give inner grip while working with dexterity level of 5.1
- Liner : Blue-Nylon/Lycra U3 Tech liner
- Coating : Black-Palm Nitrile heavy coated

Application: Heavy mechanical application & heavy duty jobs including oil & grease job



UPN4

- Nylon/Lycra U3 liner grip design with special grade nitrile fully coated for marvellous grip in dry and oily surface.
- Grip design horizontally lining in shell.
- Coating will give high abrasion performance and U3 liner will give inner grip while working with dexterity level of 5.1
- Liner : Blue-Nylon/Lycra U3 Tech liner
- Coating : Black-Fully Nitrile heavy coated

Application: Heavy mechanical application & heavy duty jobs including oil & grease job





PJG 16

- PVC coated over cotton jersey liner glove
- Sandy finish for working against chemicals.
- Designed in 14 inch gauntlet style
- Size : 16 inch

Application: Chemical handling & processing / Chemical loading & unloading



PIB 16

- Heavy duty PVC coated over interlock polyester liner glove
- Interlock lining inside in 14 inch length for working against chemicals.
- Designed in 14 inch gauntlet style
- Size.: 16 inch

Application: Chemical handling & processing





ALUMINISED ARAMIDE - ALP

- Outer shell : Palm para-aramide back with aluminised fabric
- Inner lining : Woolen felt
- Colour : Yellow and natural
- Thread : Stitching with Kevlar thread
- Type of gloves : 5 Finger/Mitten or custom-made
- Size : Custom size

Application: Heat, Flame & Molten Metal Splash protection



ALUMINISED - ALU

- Outer shell : Aluminised with para-aramide fabric
- Inner lining : Woolen felt
- Thread : Stitching with Kevlar thread
- Type of gloves : 5 Finger/Mitten or custom-made
- Size : Custom size

Application: Heat, Flame & Molten Metal Splash protection





INTERFACE LITE Nitrile Gloves

- Nitrile rubber for solvent resistance
- Thickness : 0.38 mm
- Lining : Flocklined
- Grip Options : Reverse, Lozenge
- Cuff Types : Straight
- Colour Options : Blue, Green, Yellow
- Length : 330 mm

Application: Food Industry, Laboratories, Printing Industry, Facility maintenance



EN 388:2016



3161X

EN ISO 374-6:2016



EN ISO 374-1: 2016 /Type A



JKLMNOPST



INTERFACE PLUS Nitrile Gloves

- Nitrile rubber for solvent resistance
- Elastomer : Nitrile rubber
- Thickness : 0.38 mm
- Grip Options : Sand Patch, Reverse Lozenge
- Colour Options : Blue, Green
- Lining : Unlined, Flocklined
- Cuff Types : Straight
- Length : 330 mm

Application: Aerospace and Automobile Industry, Industrial Cleaning, Petrochemical Industry, Printing, Surface Coating



GRANDEUR 70

- A blend of natural rubber and neoprene
- Ingredients comply with FDA
- Thickness : 0.7mm
- Grip : Honeycomb
- Colour : Blue, Orange
- Lining : Flocklined
- Cuff Types : Straight
- Length Options : 300 mm, 320 mm

Application: Agriculture, Chemical Industry, Facility maintenance





FRONTIER 75

- Neoprene for chemical resistance
- Thickness : 0.75 mm
- Grip : Honeycomb
- Colour : Black
- Lining : Flocklined
- Cuff Types : Straight
- Length : 300 mm

Application: Automotive Industry, Chemical Industry, Oil refineries, Facility maintenance



FRONTIER 78

- Neoprene for chemical resistance
- Extra long length for added protection
- Thickness : 0.78 mm
- Grip : Reverse Lozenge
- Colour : Black
- Lining : Flocklined
- Cuff Types : Straight
- Length : 380 mm

Application: Automotive Industry, Chemical Industry, Oil refineries, Facility maintenance





CONQUEROR II

- Neoprene coated over natural rubber
- BI - Colour
- Palm strengthened by special dip for extra protection
- Chlorinated for improved chemical resistance
- Thickness : 0.60mm
- Grip : Honeycomb
- Colour : Blue on Yellow
- Lining : Flocklined
- Cuff Types : Straight
- Length Options : 300 mm, 320 mm

Application: Agriculture, Aircraft Industry, Automotive Industry, Chemical Industry, Facility maintenance



ESD PLUS/PRO

- Static dissipative due to low vertical and surface resistance
- Improved sensitivity and dexterity
- Nitrile for reliable solvent resistance
- Thickness : 0.38 mm
- Grip : Sand Patch
- Length : 330 mm

Application: Automotive Assembly, Spray paint industry, Spray powder industry





ULTRA LITE

- Pure latex glove with flocking inside.
- Honeycomb grip on the palm.
- 38 grams per pair by weight.



EN 388:2003



EN 374



NOVA 35

- Anti-slip pattern for good grip in wet and dry conditions
- Anatomically Shaped for comfort
- Pure cotton flock lining to absorb perspiration
- Extra sensitivity and dexterity
- Blue colour in compliance with FDA regulations for use in repeated contact with food (Yellow colour is optional)
- Pinked cuff

Application: Agriculture, Chemical Industry, Food Industry, Pharmaceutical, Facility maintenance



EN 388:2003



EN 374-1:2003



EN 376-1:2003



EN 376-1:2003



KMFT



KMFT



MaxiFlex® Cut™ 34-8743

- Coating : 3/4 dipped
- Color : Green/Black
- Length : 24,5 cm
- Palm Thickness : 0.80 mm
- Sizes : 6-11



MaxiCut® Ultra™ 44-3745

- Coating : Palm
- Color : Blue/Black
- Length : 25 cm
- Palm Thickness : 1.00 mm
- Sizes : 6-11



MaxiDry® 56-426

- Coating : Driver
- Color : Purple/Black
- Length : 26 cm
- Palm Thickness : 1,10 mm
- Sizes : 7-11

EN388:2016



4542C

EN374:2003



4111A

EN374:2003





MaxiCut® 34-305

- Coating : 3/4 dipped
- Color : Green/Black
- Length : 25 cm
- Palm Thickness : 1,30 mm
- Sizes : 7-11



MaxiCut® 34-505

- Coating : 3/4 dipped
- Color : Blue/Black
- Length : 25 cm
- Palm Thickness : 1,60 mm
- Sizes : 7-11

EN388:2016



431B

EN388:2016



443C



MaxiFoam® 34-600

- Coating : Palm
- Color : Grey/White
- Length : 24 cm
- Palm Thickness : 1.00 mm
- Sizes : 6-11



MaxiChem® 56-633

- Color : Deep green/Black
- Length : 30 cm
- Palm Thickness : 1,40 mm
- Sizes : 7-11



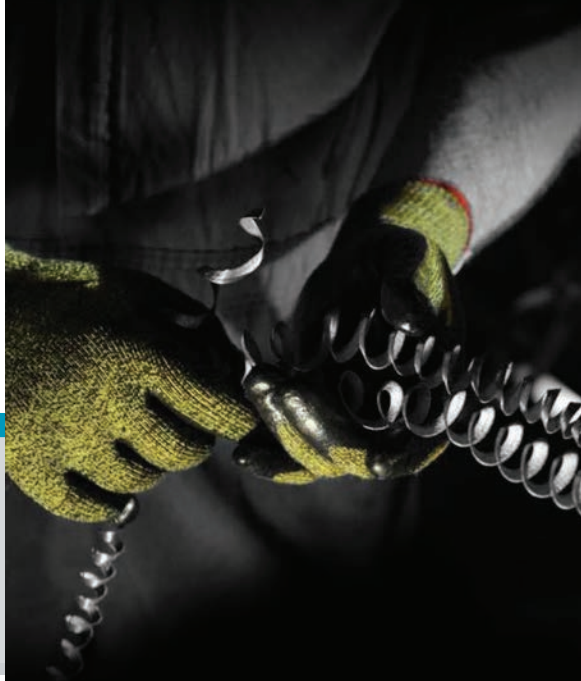


Maxicut® Ultra™ Sleeves

- Coating : None
- Color : Blue
- Length : 40 cm
- Palm Thickness : 0,9 mm
- Sizes : 7, 10



DuPont™





DUPONT™ KEVLAR® ESSENTIAL 410 WL

- Superior cut and excellent abrasion and puncture resistance
- Comfort with good air permeation and softness
- Good dexterity & flexibility
- Superior gripping under dry condition
- Longer cuff for better wrist protection



DUPONT™ KEVLAR® ESSENTIAL 430 FN

- Superior cut and excellent abrasion resistance
- Comfort with good air permeation and softness
- Good dexterity & flexibility
- Superior gripping under dry condition
- Longer cuff for better wrist protection





DUPONT™ KEVLAR® ESSENTIAL 450 PU

- Superior cut and excellent abrasion resistance
- Comfort with good air permeation and cool liner
- Good dexterity & flexibility
- Superior gripping under dry condition
- Longer cuff for better wrist protection



REFLECTIVE JACKET





REFLECTIVE VEST

- Fabric : Mesh polyester
- Colour : Orange and green
- Reflective tape : High gloss white or yellow
- Style : Front opening
- Form : 2V +1H



CROSS BELT

- Fabric : Plain polyester
- Colour : Orange and green
- Reflective tape : High gloss white
- Style : Cross belt
- Form : Back cross and front H-shaped



COTTON VEST

- Fabric : 100% Cotton Fabric
- Colour : Orange, Green, Navy Blue, Sky Blue
- Fabric Weight : 190 to 210 GSM
- Reflective tape : 3M Scotchlite tape
- Style : Front opening
- Form : 2V + 1 H



REFLECTIVE VEST - 3M

- Fabric : Plain polyester
- Fabric Weight : 120 to 140 GSM
- Colour : Orange, Green,
- Reflective tape : 3M Scotchlite tape
- Style : Front opening
- Form : 2V + 2H or 2V + 1H



3 SIDE OPENING

- Fabric : 100% mesh polyester
- Colour : Orange and green
- Reflective tape : Glass bead grey tape
- Style : Three side opening
- Form : 2V + 1H



FOOT
PROTECTION



EDGE LITE EX

- Type : Low - Ankle
- Upper : Genuine Buff Print Leather thickness of 1.8 to 2.00mm
- Toe Cap : Steel Toe cap with impact resistance of 200J
- Sole : PU Single Density
- Standard : IS:15298:Part-2:2016, CE & EN-345



EDGE DD EX

- Type : Low - Ankle
- Upper : Genuine Albama Print Leather thickness of 1.8 to 2.00mm
- Toe Cap : Steel Toe cap with impact resistance of 200J
- Sole : PU Double Density - Antistatic
- Standard : IS:15298:Part-2:2016, CE & EN-345



EDGE DD MF

- Type : Low - Ankle
- Upper : Microfiber Plain with thickness of 1.8-2.00 mm (Water Repellent)
- Toe Cap : Alloy Steel Toe cap – 200 Joules
- Sole : PU Double Density – Antistatic
- Standard : IS:15298:Part-2:2016



EDGE MF BROWN

- Type : Low - Ankle
- Upper : Microfiber Plain with reflector thickness of 1.8-2.00 mm (Water Repellent)
- Toe Cap : Alloy Steel Toe cap – 200 Joules
- Sole : PU Single Density
- Standard : IS:15298:Part-2:2016



EDGE-EX MF (PU-NR)

- Type : Hi - Ankle
- Upper : Microfiber Plain with thickness of 1.8-2.00 mm (Water Repellent)
- Toe Cap : Alloy Steel Toe cap – 200 Joules
- Sole : PU - Nitrile Rubber with heat resistance upto 300°C for 01 minute
- Standard : IS:15298:Part-2:2016



EDGE-AK MF (PU-NR)

- Type : Hi - Ankle
- Upper : Microfiber Plain with thickness of 1.8-2.00 mm (Water Repellent)
- Toe Cap : Alloy Steel Toe cap – 200 Joules
- Sole : PU - Nitrile Rubber with heat resistance upto 300°C for 01 minute
- Standard : IS:15298:Part-2:2016



RUNNER

- Type : Low - Ankle
- Upper : Genuine Buff Print Leather thickness of 1.8 to 2.00mm
- Toe Cap : Steel Toe cap with impact resistance of 200J
- Sole : PU Single Density
- Standard : IS:15298:Part-2:2016, CE & EN-345



TANGO IMPACT

- Type : Low - Ankle
- Upper : Genuine Buff Print Leather
- Toe Cap : Steel Toe cap – 100 Joules
- Sole : PVC Injected
- Standard : IS:15298:Part-3



ROCK MASTER GUM BOOT


- Type : Wellington Design PVC Gum Boot
- Upper : Directly Injected Fully Moulded
- Toe Cap : Steel Toe cap
- Sole : Grey
- Standard : IS : 12254:1993

— EYE WASH AND SAFETY SHOWER —






6220 SS

- Safety Shower and eyewash operates independently by pull rod and push lever
- Shower : Extra large drench shower head made of stainless steel
- Pipe : SS 304 pipe
- Valve : SS stay open ball valve with push plate
- Bowl: Receptor bowl made of SS and highly resistant to acid, alkali and oil
- Activation : For shower - Pull rod; For eyewash – Push plate
- Water inlet and drain : 1-1/4 inches BSP
- Standard : IS: 10592:1982 




6250 GI

- Safety Shower and eyewash operates independently by pull rod, hand push lever and foot lever
- Shower : Extra large drench shower head made of highly visible yellow ABS plastics
- Pipe : ISI marked GI pipe with powder coating for anti-corrosion
- Valve : SS stay open ball valve with yellow ABS push plate
- Bowl : Receptor bowl made of ABS and highly resistant to acid, alkali and oil
- Activation : For shower - Pull rod; For eyewash – Push plate/ Foot paddle
- Water inlet and drain : 1-1/4 inches BSP
- Standard : IS: 10592:1982 




6250 SS

- Safety Shower and eyewash operates independently by pull rod, hand push lever and foot lever
- Shower : Extra large drench shower head made of stainless steel
- Pipe : SS 304 pipe
- Valve : SS stay open ball valve with push plate
- Bowl : Receptor bowl made of SS and highly resistant to acid, alkali and oil
- Activation : For shower - Pull rod; For eyewash – Push plate/ Foot paddle
- Water inlet and drain : 1-1/4 inches BSP
- Standard : IS: 10592:1982 




6810 GI

- Drench shower operates independently by pull rod
- Shower : Extra large drench shower head made of highly visible yellow ABS plastics
- Pipe : ISI marked GI pipe with powder coating for anti-corrosion
- Valve : SS stay open ball valve
- Activation : Pull rod
- Water inlet and drain : 1-1/4 inches BSP
- Standard : IS: 10592:1982 




4710 GI

- Emergency eye/face wash fountain operates independently by push lever and foot paddle
- Pipe : ISI marked GI pipe with powder coating for anti-corrosion
- Valve : SS stay open ball valve with yellow ABS push plate
- Bowl : Receptor bowl made of ABS and highly resistant to acid, alkali and oil
- Activation : Push plate and foot paddle
- Water inlet and drain : 1/2 inches BSP inlet and 1¼ inches BSP drain
- Standard : IS: 10592:1982 



4710 SS

- Emergency eye/face wash fountain operates independently by push lever
- Pipe : SS 304 pipe
- Valve : SS stay open ball valve with push plate
- Bowl : Receptor bowl made of SS and highly resistant to acid, alkali and oil
- Activation : Push plate and foot paddle
- Water inlet and drain : 1/2 inches BSP inlet and 1¼ inches BSP drain
- Standard : IS: 10592:1982 



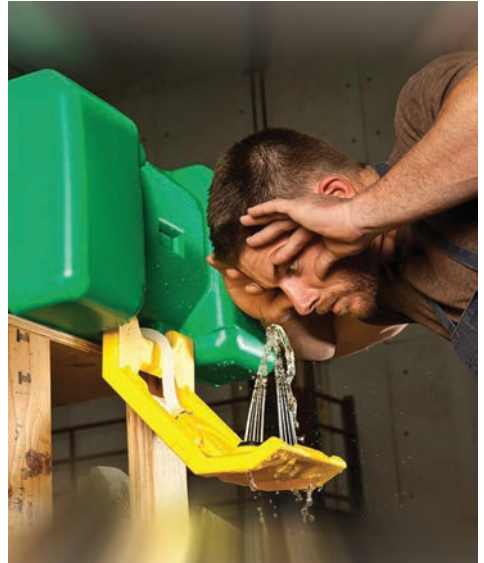
4810 GI

Wall Mounted Eye/Face Wash

- Valve : SS stay open ball valve with yellow ABS push plate
- Bowl : Receptor bowl made of ABS and highly resistant to acid, alkali and oil
- Activation : Push plate
- Water inlet and drain : 1/2 inches BSP inlet and 1/4 inches BSP drain
- Standard : IS: 10592:1982 

EW-500 ML

- Emergency Eye Wash Bottle, quantity 500 ml
- Portable, lightweight and wall mountable
- The eye wash bottles are designed to be filled with clear water
- Soft and effective eye wash can be delivered in seconds even if the person is lying down





HAWS 7501

- Portable gravity operated eyewash shall include a FDA high-density green polyethylene 9-gallon tank (34 litre)
- ABS plastic eyewash heads with 0.4 GPM flow rate over 15 minutes
- Yellow pull-down activation arm, integral handle on top, wide-fill threaded cap,
- Label-mounted operating and maintenance instructions and stainless steel wall bracket (unit must be hung)
- ANSI 358.1



AXION.001PVC-CL

- 1 ½" PVC body piping and 1" Galvanized steel shower kit piping
- Bowl and shower head in ABS plastic
- AXION technology eyewash
- Painting with a corrosion protection 2.5G 5/10
- Activation by the stainless steel push plate and pull rod
- Inlet and outlet in 1 ½" BSP
- PVC plastic safety sign
- ANSI 358.1



AXION.001I-CL

- 3/4" stainless steel piping
- Eyewash bowl in stainless steel with Eye wash with AXION technology
- Activation by the stainless-steel push plate or stainless-steel pull rod
- Inlet 1" BSP and outlet in 3/4" BSP
- PVC plastic safety sign
- Developed and recommended by American doctors
- ANSI 358.1



Udyogi Plastics (P) Ltd.

Kolkata

294, B. B. Ganguly Street, 2nd Floor,
Kolkata - 700 012
Tel: 033 2225 1470/71/72 ; 2225 1486
E-mail: info@udyogi.net

Delhi NCR

D-80, Sector-6
Noida - 201301
Tel: 0120-2420173/74
E-mail: noida@udyogi.net

Mumbai

B/36 Nand Bhavan Industrial Estate, 1st Floor,
Plot No. 21, Mahakali Caves Road, Andheri (E)
Mumbai – 400 093
Tel: 022 42951470/66921183
E-mail: mumbai@udyogi.net

Chennai

Old # 205 New # 232, Linghi Chetty Street, 2nd
Floor, Chennai - 600001
Tel: 044 2523 3051, 42166941
E-mail: chennai@udyogi.net

Ahmedabad

30 Swami Narayan Industrial Estate,
Gandhinagar Bawla Crossing Road,
Ujjala Chowkari, Sharkhej, Ahmedabad – 382210
Tel: 079 26891368
E-mail: abd@udyogi.net

Bhubaneswar

Office No. 8(P), 2nd Floor, BMC, Panchdeep Complex,
Unit - 4, Bhubaneswar – 751001.
M. No : 93388 23139
E-mail : orissa@udyogi.net