

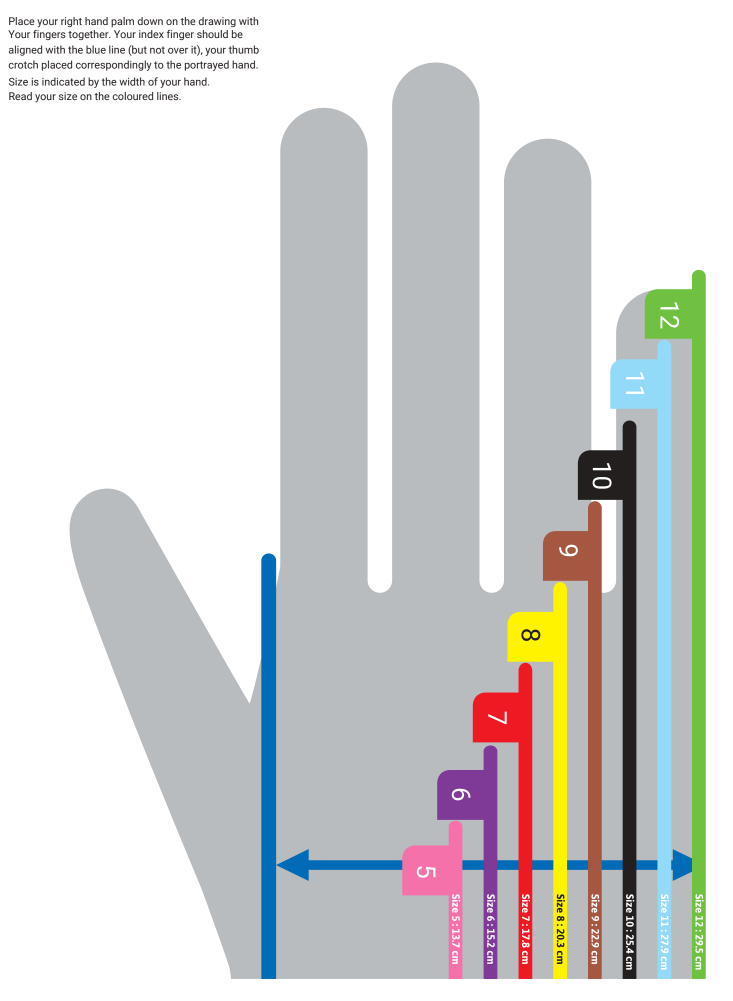
# INDEX

Hand Protection	
Multi Purpose Gloves	
Cotton Knitted Gloves	10
Dotted Cotton Knitted Gloves	11
PU Coated Gloves	12
Nitrile Coated Gloves	13
Latex Coated Gloves	14
Nitrile Powder Free Examination Gloves	15 16
Nitrile Examination Gloves Syntetic or Blended	10
Cut Protection Gloves	
PU Coated	17
Heat/Abrasion Protection Gloves	
Leather Gloves	18
Electrical Protection Gloves	
	19
Rubber Insulating Gloves Composite Protection Gloves	20
	20
Chemical Protection Gloves	01
Starsafe Nitrile Rubber Flock Line Gloves Starsafe NRFL Lite	21 22
Starsafe Neonit Dual	23
Starsafe Neoni Dual	24
Starsafe Herbal NRFL Gloves	25
Starsafe NRFL Strong Palm	26
Starsafe NRFL HD	27
Starsafe NIT Liteline	28
Starsafe NIT Eco Liteline	29
Starsafe ESD NITUL	30 31
Starsafe NIT Sillined	31 32
Starsafe Chemisheild NEOFL Starsafe Nitrile Unlined Gloves	33
Respiratory Protection	
3Ply Disposable nose mask	36
N95/ FFP2 Disposable mask	37
Powered Air Puriying Respirators	38
For Drotootion	
Ear Protection	
PU Foam Coarded Earplug	40
SSEM Head Ear Muff SSH - 01	41
Eye Protection	
Spectacles	
Polycarbonate Eyewear with Frame	44
Polycarbonate Frameless Eyewear	45
SS-001 Ng Safety Eyewear	46
SS-002 11 Din Welding Glass	47
SS-003 Starsafe Safety Eyewear	48
SS-004 Starsafe Safety Eyewear SS-005 Starsafe Safety Eyewear	49 50
SS-005 Starsafe Safety Eyewear SS-006 Starsafe Safety Eyewear	50 51
SS-000 Starsafe Safety Lyewear SS-007 Starsafe Safety Eyewear	52
SS-009 Starsafe Safety Eyewear	53
Edge Lite Safety Eye Wear	54
Twister Safety Eye Wear	55
Anti Fog Eyewear	56
Edge Ultra Safety Eye Wear	57
Cobalt Lens Protective Eyewear	58

# INDEX

Chemical Splash Goggle With Vinyl Frame SS 008 Smoke Chemical Splash Goggle Flap type Welding Goggle	59 60 61
Face Protection	
Auto Darkening Helmets	
SS7R auto darkening welding helmet SS7R - 11 auto darkening welding helmet filter SS8R auto darkening welding helmet SS8R - 11 auto darkening welding helmet filter	62 64 66 68
Arc Flash Face Shield	
SS8 Arc Flash Face Shield Visor SS9 Arc Flash Face Shield Visor SS8 Arc Flash Face Shield For Slotted Cap SS9 Arc Flash Face Shield For Slotted Cap SSA9 Arc Flash Face Shield SSA9 Arc Flash Face Shield For Slotted Cap	70 72 74 76 78 80
Projectile Protection Face Shield  SSB1 Face Shield SSD1 Face Shield SS3 Face Shield SS45 Face Shield SS48 Face Shield SS48 Face Shield SS28G3 Face Shield SS48N Face Shield SS28G3N Face Shield SS28G3N Face Shield SS28G3N Face Shield SS28G Face Shield SS28G Face Shield SS28G Face Shield SS28G Face Shield SS28G3T Face Shield SS28G3T Face Shield	82 83 84 85 86 87 88 89 90 91 92 93 94 95
Body Protection	
Safety Jackets Arc Flash Suit Disposable Suit	97 98 100
Fall Protection	
Full Body Harness for Basic Fall Arrest Full Body Harness for Controlled Descent From Heighti Full Body Harness for Controlled Entry/Exit Full Body Harness for Ladder/Tower Climbing Full Body Harness for Positioning	105 106 107 108 111
Removable Rope Grab Fall Arrester With Carabinar	112

### **CHECK YOUR GLOVE SIZE**



### LINER MATERIALS

Liner materials	Benefits	Characteristics
Acrylic	Comfort     Thermal protection	Soft, warm and comfortable     Good wicking
Cotton	Comfort     Thermal protection	Hypoallergenic, soft, absorbent and comfortable
Dyneema®/HPPE	Cut protection	<ul><li> High cut and abrasion resistance</li><li> Low-linting</li><li> Cool feeling</li></ul>
Glass Fiber	Cut protection	Cut resistant and lightweight
Kevlar®	Cut protection Comfort Heat protection	Versatile and strong to protect from cut and thermal hazards
Leather	Abrasion     Heat protection	Very good abrasion resistance     Heat resistance
Lycra®/Spandex	• Comfort	Outstanding stretchability     Reduce risk for allergies
Nylon/Polyamide	Comfort	Strong abrasion resistance     Low-linting
Polyester	• Comfort	Good tenacity     Abrasion resistance
Stainless steel	Cut protection	Very strong and highly cut resistant

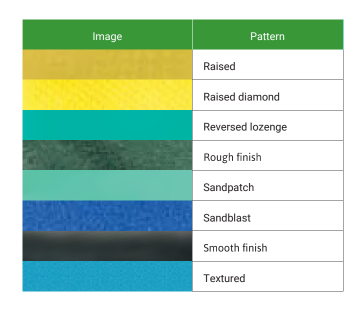
### **COATING MATERIALS**

Coating materials	Characteristics
Nitrile	<ul><li>Abrasion resistant</li><li>Liquid repellent</li><li>No strikethrough</li></ul>
Nitrile foam	Breathable     Abrasion resistant     Dry grip
Natural rubber latex	Dry and wet grip     Liquid resistant
Neoprene	Dry, wet and oil grip
Polyurethane [Pu]	Dry grip     Very good abrasion resistance
Water-Based PU	<ul> <li>Dry grip</li> <li>More environmentally friendly (vs. solvent-based PU)</li> <li>No strikethrough</li> </ul>
PVC	Good abrasion resistance     Dry, wet and oil grip

lcon	Material	•	Θ	
BU	Butyl	High resistance to polar chemicals such as acetone and phenols	No resistance to aromatic and aliphatic hydrocarbons	
NRL	Natural Rubber latex	<ul><li>Insulating</li><li>High elastticity</li><li>Sensitivity and dexterity</li></ul>	Risk of sensitisation/Type I allergies     Bad chemical resistance to oils and greases	
NE	Neoprene	More flexible than nitrile     Excellent chemical resistance to acids and bases	Not recommended for most organic and hydrocarbon solvents	
NBR	Nitrile	<ul><li>Excellent resistance to puncture and abrasion</li><li>Low allergy risk</li><li>Sensitivity, dexterity and good grip</li></ul>	Less dexterity than natural rubber latex     Wet and oily grip due to the soapy substance they tend to release in contact with liquids	
Polyethylene/ Polyamide Film Laminate  Polyethylene/ Polyamide Film Laminate  Polyethylene/ chemicals No allergy risk			Low mechanical resistance: abrasion, puncture and tear     Low wear comfort     Poor dexterity and grip	
Polyisoprene  • Elasticity • Latex protein-free: Type I allergy prevention • Sensitivity and dexterity		Latex protein-free: Type I allergy prevention	Low chemical resistance to oils and greases	
(PVA) Polyvinyl chlorinated solvents, esters and most ketones or		chlorinated solvents, esters and most ketones Good physical properties: resistant to puncture and	Quickly breaks down when exposed to water solution or air     Not very flexible	
Polyvinyl Protein free: low risk of allergies • Cont • Not r		Protein free: low risk of allergies	Low cut and puncture resistance     Contains plasticisers (phthalates)     Not recommended for ketones and organic solvents     Environmentally unfriendly	
VB	Viton®	High resistance to non-polar chemicals (aliphatic, aromatic and chlorinated hydrocarbons)	No resistance to polar chemicals: alcohols, several acids, gases, caustics, acetone, phenols, aldehydes, esters and amines	

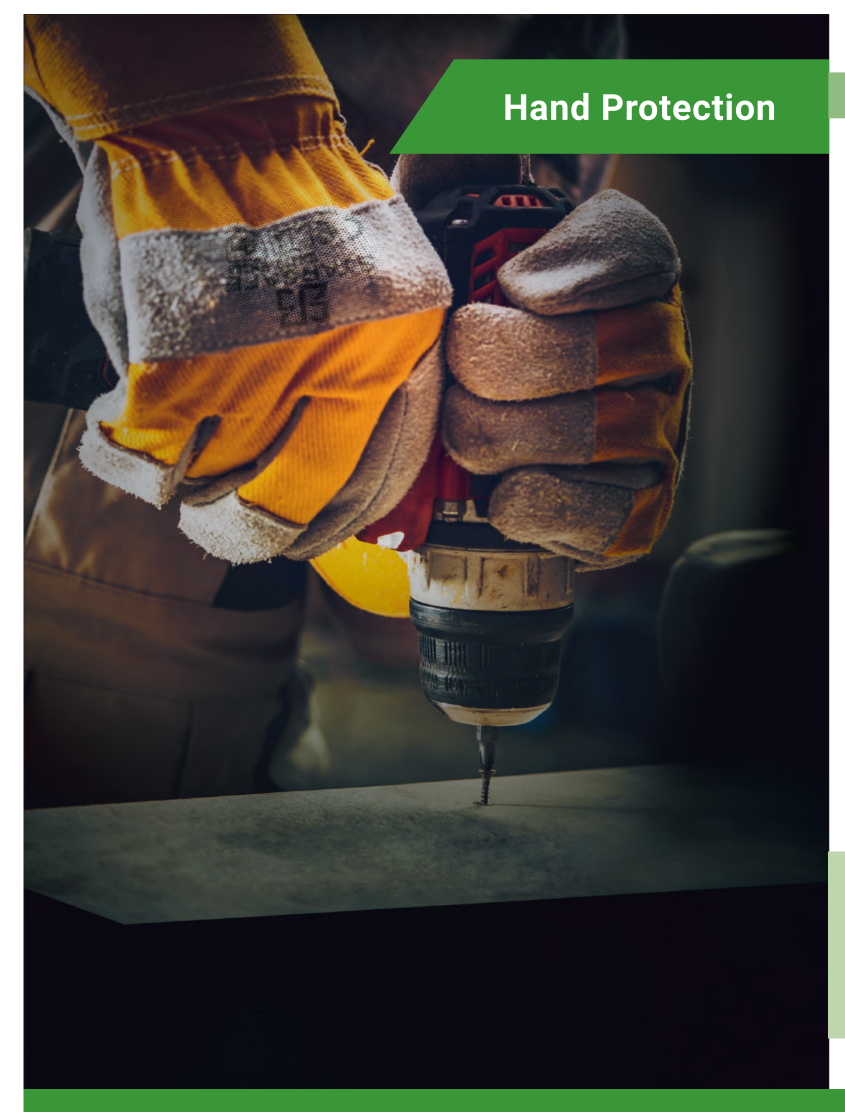
### **GRIP PATTERNS**

lmage Pattern		
	GRIP <sup>™</sup> Technology	
	Crinkle finish	
	Diamond	
	Fishscale	
	Granite finish	
	Granular latex crumb finish	
	Lozenge	
	Microgranulated finish	
	Pebble	
	<u> </u>	



Hand Protection





### **Cotton Knitted Gloves**

#### **FEATURES & BENEFITS:**

- Minimum maintenance
- Premium qualityKeeping Hands Dry& ComfortableHighly Demanded

### INDUSTRIES:

- Agriculture
  Automotive
  Construction
  Manufacturing
  Railways, Warehousing & distribution





Series: 170

Model No. With Color & Grams

COLOR	40 GMS: Model No.	50 GMS Model No.	60 GMS Model No.	80 GMS Model No.	90 GMS Model No.
BLUE	SS-170	SS-171	SS-172	SS-173	SS-174
GREY	SS-175	SS-176	SS-177	SS-178	SS-179
WHITE	SS-180	SS-181	SS-182	SS-183	SS-184

**CE** APPROVED

9

### **Dotted Cotton Knitted Gloves**

#### **FEATURES & BENEFITS:**

- Light weight and breathable.Comfortable as there are no stitchesCost effective
- Being ambidextrous the lifetime increases
  Good dry grip due to PVC dots

#### **INDUSTRIES**:

- Automotive
- Manufacturing
- Railways
- Cements



MODEL NO. WITH GRAMS - DOTTED - 40 GMS: SS-185/ DOTTED - 50 GMS: SS-186 DOTTED - 60 GMS: SS-187 / DOTTED -80 GMS: SS-188 DOTTED - 90 GMS: SS-189 **C€** APPROVED

### **Pu Foam Palm Coated Gloves**

#### **FEATURES & BENEFITS:**

- A light,elastic low-lintglove. resistant to deformatin and which keeps it shape longer
  Protects the hand from oils and abrasion while remaining elastic and breathable

- Breathable back of hand to reduce perspiration
  Designed for easy movement and continuous wear
  No irritation by seams in contact with the skin

#### **APPLICATIONS:**

- Aerospace
- Automotive
- ManufacturingPackaging,warehousing & distribution





MODEL NO. WITH COLOR - WHITE: SS-100 / BLACK: SS-101 / GREY: SS-102 **C€** APPROVED / EN 388: 4.1.3.1

### **Nitrile Palm Coated Gloves**

#### **FEATURES & BENEFITS:**

- A flexible, robust glove offering great dexterity and with good
- resistance to tearing
   Protects the hand from oils, hydracarbons, grease and abrasion, with effective long lasting grip
  • Surface provides tactile feel and better grip
  • Designed for easy movement and continuous wear

- No irritation by seams in contact with the skin

#### **INDUSTRIES**

- Automotive
- Construction&Manufacturing
- Railways
- Warehousing & distribution









MODEL NO. WITH COLOR - GREY ON WHITE: SS-120/ BLACK ON BLACK: SS-121 / BLACK ON RED: SS-122 **C€** APPROVED / EN 388: 4.1.2.1

### **Latex Palm Coated Gloves**

#### **FEATURES & BENEFITS:**

- The elastic cuff provides a comfortable, slip-on fit.
- The crinkly latex palm coating provides extra grip and durability.
- Excellent abrasion resistance.

#### **INDUSTRIES**

- Construction
- Highway maintenanceSteel & metals

- ManufacturingMaterial Handling



MODEL NO. WITH COLOR - ORANGE: SS-140 / GREEN: SS-141 / NAVY BLUE: SS-142 **C€** APPROVED / EN 388: 3.2.4.3

### **Nitrile Powder Free Examination Gloves**

#### **FEATURES & BENEFITS:**

- 100% Nitrile Industrial Gloves
- Texture fingertips for added grip
- Good Chemicals corrosive resistance, air tightness, weather ability and tear resistance.
  Anti-Acid Liquid, Anti-Alkali, Anti-Oil and protection against noxious and hazardous gases

#### **INDUSTRIES**

- Research Laboratories
- Electronic Industry
- Air Lines
- Hospitals

#### **DESCRIPTION**

Model No.	Size
SS-600	S, M, L, XL



C€APPROVED

## **Nitrile Examination Gloves Syntetic or Blended**

#### **FEATURES & BENEFITS:**

- 100% Nitrile Industrial Gloves
- Texture fingertips for added grip
- Good Chemicals corrosive resistance, air tightness, weather ability and tear resistance..
- Anti-Acid Liquid, Anti-Alkali, Anti-Oil and protection against noxious and hazardous gases

#### **INDUSTRIES**

- Research LaboratoriesElectronic IndustryAir LinesHospitals

#### **DESCRIPTION**

	Model No.	Size
l	SS-601	S, M, L, XL



**C€**APPROVED

### **Cut Resistance Gloves**

#### **FEATURES & BENEFITS:**

- A flexible, light glove providing effective protection against cuts and very resistant to abrasion

  • Optimal dexterity and tactile feel retained

- Minimal allergy risks
  No irration by seams in contact with the skin
  Great freedom of movement for the wrist
  Different CR levels, protects from oils, hydracarbons, grease and abrasion with enhanced grip.

#### INDUSTRIES:

- AutomotiveConstruction
- Electronics Manufacturing
- MachinerySteel and Metals



MODEL NO. WITH CR LEVEL - CR LEVEL 1: SS-150 / CR LEVEL 2: SS-151 / CR LEVEL 3: SS-152 CR LEVEL 4: SS-153 / CR LEVEL 5: SS-154 CE APPROVED

### **Leather Gloves**

#### **FEATURES & BENEFITS:**

- Minimum maintenance
- Chemical Mixed.
- Manual cuttung & sitiched with strong Threads for long lasting servies.

  • Highly Comfortable

  • Highly Demanded

#### **INDUSTRIES:**

- Automotive
- Manufacturing
- Railways
- Steel
- Thermal Station





MODEL NO. WITH INCHES - LG 14": SS-190/ LG 16": SS-191 / LG 18": SS-192 / LG 24": SS-193 **C€**APPROVED

### **Rubber Insulating Gloves**

#### **FEATURES & BENEFITS:**

- It supports the hand anatomy during long working periods and does not tire the hand
- It is made of natural rubber with high flexibility
- It has resistance to acid, petroleum derivatives and oil, ozone
- It offers comfortable use thanks to its curved cuff
- On the inside of the glove, a light phosphorescent yellow natural rubber layer is designed so that it can be seen in case of any damage under the thin dark colored coating on the upper part. In this way, possible risks are minimized
- All of the gloves produced pass electrical control tests and test voltages, leakage current values, expiration date, etc. from the test serial tracking number on each glove. you can access the information

#### **INDUSTRIES**:

 StarSafe brand rubber gloves designed to protect against electrical hazards during live working are made of first class high quality natural rubber and all chemical formulations and processes have been completed as a result of long-term R&D studies

#### **DESCRIPTION**

Calss	0	00	4
Safe Operating Test Voltage	5 kV AC/3 Minutes	2.5 kV/3 Minutes	40 kV AC/3 Minutes
Withstand Test Voltage	10 kV AC	5 kV AC	50 kV AC
Category	A,H,ZorR,C	A,H,ZorR,C	A,H,ZorR,C
Dimensions	8, 9, 10, 11 & 12	8, 9, 10, 11 & 12	8, 9, 10, 11 & 12
Length	360mm, 410mm	360mm	410 mm, 460 mm
Operating voltage	1000 Volt AC , 1500 Volt DC	500 Volt AC, 750 Volt DC	36,000 Volt AC, 54,000 Volt DC



**C€**APPROVED

### **Composite Insulating Gloves**

#### **FEATURES & BENEFITS:**

- It supports the hand anatomy during long working periods and does not tire the hand
- It is made of highly flexible rubber compound
- Provides 111 cal/cm 2 electric arc protection. IEC 61482-1-2 : APC Class 2 Box test ASTM F2675:ATPV 111 cal / cm 2
- It has resistance to acid, petroleum derivatives and oil, ozone. It provides a certain degree of safe operation thanks to its mechanical puncture, tear and cut resistance
- It offers comfortable use thanks to its curved cuff
- On the inside of the glove, a light phosphorescent yellow natural rubber layer is designed so that it can be seen in case of any damage under the thin dark colored coating on the upper part. In this way, possible risks are minimized

#### INDUSTRIES:

 StarSafe brand rubber gloves designed to protect against electrical hazards during live working are made of first class high quality natural rubber and all chemical formulations and processes have been completed as a result of long-term R&D studies

#### **DESCRIPTION**

Calss	0	4
Safe Operating Test Voltage	5 kV AC/3 Minutes	40 kV AC / 3 Minutes
Withstand Test Voltage	10 kV AC	50 kV AC
Category	A, H, Z or R, C	A,H,ZorR,C
Dimensions	8, 9, 10, 11 & 12	8, 9, 10, 11 & 12
Length	280 mm , 360 mm	410 mm , 460 mm
Operating voltage	1000 Volt AC , 1500 Volt DC	36,000 Volt AC, 54,000 Volt DC





**C€APPROVED** 

### **Nitrile Rubber Flock Line Gloves**

#### **FEATURES & BENEFITS:**

- 100% Nitrile Industrial Glove
- Good Chemicals corrosive resistance, airlightness, weather ability
- and tear resistance
   Anti Acid Liquid, Anti- Alkali, Anti- Oil and Protection against naxious & Hazardous gass.

#### **INDUSTRIES:**

- Paint.
- Pharmaceuticals
- Batteries
- Crmical



### **Starsafe NRFL Lite**

#### **FEATURES & BENEFITS:**

- Pure cotton flock lining to absorb perspiration and provide comfort to user
- Extra sensitivity and dexterity
- Rolled cuff for improved tear resistance during donning & removal and to prevent droplets from travelling beyond the glove length
   Bacteriostatic and Fungicidal additives (Sanitized, Actifresh optional)

#### **INDUSTRIES**:

- Janitorial / Sanitation
- Personal care
- Household use

#### **DESCRIPTION**

Natural Rubber
Cotton Flock lined
Honeycomb, Diamond
Rolled
6-6.5, 7-7.5, 8-8.5, 9-9.5 & XL
300
N/A - Weight @ size 8 - 42g / pair
Yellow
Non-Chlorinated



C€APPROVED **C€APPROVED** 

### **Starsafe NEONIT Dual**

#### **FEATURES & BENEFITS:**

- Excellent chemical performance against a wide range of chemicals
- Improved chemical resistance especially against oxidising acids, solvents and petroleum derivatives
- An increased resistance towards chemical degradation compared to conventional Nitrile and Neoprene gloves
- Micro roughened surface texture provides an exceptional Neoprene suitable in wet and dry conditions

#### INDUSTRIES:

- Chemical Industry
- Petrochemical Industry
- Automobile Industry
- Oil refinery

#### **DESCRIPTION**

Material	Neoprene on Nitrile	
Liner	Unlined no liner	
Grip	Micro Roughned, Surface	
Cuff	Straight	
Sizes	6-6.5, 7-7.5, 8-8.5, 9-9.5 & XL	
Length/mm	300	
Thickness* (mm) / Weight* (g)t	N/A - Weight @ size 8 - 42g / pair	
Colours	Black on Green	



C€APPROVED

### **Starsafe NEONR Dual**

#### **FEATURES & BENEFITS:**

- Neoprene blend over Natural rubber in palm area for enhanced chemical protection
- Chlorinated to reduce soluble proteins and residual accelerators
- Bacteriostatic and Fungicidal additives (Sanitized, Actifresh Optional)

#### **INDUSTRIES:**

- Industrial Cleaning and Maintanance
- Handling Soaps and Detergentsy
- Handling Light Chemicals
- Transportation Handling goodsy

#### **DESCRIPTION**

Material	Natural Rubber/Neoprene blend	
Liner	Flock lined	
Grip	Honeycomb	
Cuff	Straight/Pinked	
Sizes	6-6.5, 7-7.5, 8-8.5, 9-9.5 & Ex.Large	
Length/mm	300	
Thickness* (mm) / Weight* (g)t	0.7 (28 mil)	
Colours	Blue over Yellow	
Finish	Chlorinated / Non-Chlorinated	



### **Starsafe Herbal NRFL Gloves**

#### **FEATURES & BENEFITS:**

- Inner surface treated with pure soothing Aloe Vera which softens and moisturizes skin
- Anatomically shaped for comfort
- Pure cotton flock lining to absorb perspiration
- Anti-slip pattern for good grip in wet and dry conditions
  Self colour adhesive for a better look

#### INDUSTRIES:

- Agriculture
- Domestic Use
- Kitchen
- Cleaning & Gardening
- Food Processing
- Laboratories
- Light Assembly

### **DESCRIPTION**

Material	Natural Rubber0	
Liner	Flock lined with Aloe-Vera	
Grip	Honeycomb	
Cuff	Straight/Pinked	
Sizes	6-6.5, 7-7.5, 8-8.5, 9-9.5 & XL	
Length/mm	300mm	
Thickness* (mm) / Weight* (g)t	0.52 mm (21 mil)	
Colours	Pastel Green	
Finish	Unchlorinated	



**C€APPROVED** 

# Starsafe NRFL Strong Palm

#### **FEATURES & BENEFITS:**

- Palm strengthened with extra dip
- Anti slip pattern for good grip in wet and dry conditions
- Chlorination treatment
- Bacteriostatic and Fungicidal additives (Sanitized, Actifresh)- Not recommended on food handling gloves

#### INDUSTRIES:

- Agriculture
- Animal Husbandry
- Food Services
- Industrial cleaning
- Food Processing

#### **DESCRIPTION**

Material	Natural Rubber
Liner	Cotton Flock lined
Grip	Honeycomb
Cuff	Straight/Pinked
Sizes	5-5.5, 6-6.5, 7-7.5, 8-8.5, 9-9.5 & Ex.Large
Length/mm	300, 330
Thickness* (mm) / Weight* (g)t	0.45 (18mil), 0.50 (20mil), 0.55 (22mil), 0.60 (24mil)
Colours	Blue over Yellow, Green over Yellow. Red over Orange
Finish	Non-Chlorinated



### Starsafe NRFL HD

#### **FEATURES & BENEFITS:**

- Pure cotton flock lining to absorb perspiration and provide comfort to user
- Extra sensitivity and dexterity
- Anti slip grip pattern for good grip
- Rolled cuff for improved tear resistance during donning & removal and to
- prevent droplets from travelling beyond the glove length
- Blue colour is in compliance with FDA regulations for use in repeated contact with food (Yellow-optional)
- with food (Yellow-optional)
  Bacteriostatic and Fungicidal additives (Sanitized, Actifresh optional)
  Chlorination to reduce Extractable Proteins and residual accelerators

#### **INDUSTRIES**:

- Janitorial / Sanitation
- Personal and Pet care
- Household and Kitchen use
- Laboratories
- Food Services (catering/packing/ handling fruits, vegetables and light dairy products)

#### **DESCRIPTION**

Material	Natural Rubber	
Liner	Cotton Flock lined	
Grip	Honeycomb, Diamond	
Cuff	Straight, Pinked, Rolled	
Sizes	6-6.5, 7-7.5, 8-8.5, 9-9.5, 10-10.5 (Ex.Large)	
Length/mm	290	
Thickness* (mm) / Weight* (g)t	0.35 (14 mil)	
Colours	Yellow	
Finish	Non-Chlorinated	



C€APPROVED

### **Starsafe NIT Liteline**

#### **FEATURES & BENEFITS:**

- Nitrile rubber for solvent resistance
- Anti-slip pattern for good grip in wet and dry conditions
- Nitrile rubber resistant against strong detergents

#### **INDUSTRIES**:

- Aerospace and Automobile Industry
- Industrial Cleaning
- Metal Fabrication
- Petrochemical Industry
- Printing Industry
- Surface Coating

#### **DESCRIPTION**

Material	Nitrile Rubbe
Liner	Flock lined
Grip	Reverse Lozenge
Cuff	Straight
Sizes	6, 7, 8, 9, 10, 11
Length/mm	33cm
Thickness* (mm) / Weight* (g)t	0.38 mm
Colours	Green



### **Starsafe NIT Eco Liteline**

#### **FEATURES & BENEFITS:**

- Biodegradability with nanomaterial technology
- Pure cotton flock lining to absorb perspiration
- Anti-slip pattern for good grip in wet and dry conditions

#### **INDUSTRIES**:

- Agriculture
- Domestic use
- Healthcare
- Janitorial
- Laboratories
  Pharmaceutical

#### **DESCRIPTION**

Material	Nitrile
Liner	Flock lined
Grip	Honey Comb
Cuff	Straight
Sizes	6, 7, 8, 9, 10
Length/mm	30cm
Thickness* (mm) / Weight* (g)t	0.38 mm
Colours	Green



**C€APPROVED** 

### **Starsafe ESD NITUL**

#### **FEATURES & BENEFITS:**

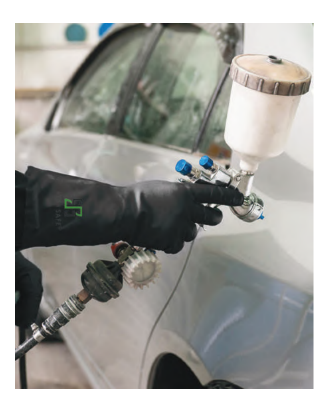
- Static dissipative due to low vertical and low surface resistance
- Free from external conductive connections and adjustment systems
- Nitrile for reliable solvent resistance
- Improved sensitivity and dexterity
- No latex allergy issues

#### **INDUSTRIES**:

- Spray Paint Industry
- Spray Powder Industry
- Automotive Industry

#### **DESCRIPTION**

Material	Nitrile
Liner	Unlined
Grip	Reverse Lozenge
Cuff	Straight
Sizes	7, 8, 9, 10, 11
Length/mm	33cm
Thickness* (mm) / Weight* (g)t	0.38 mm
Colours	Black



### **Starsafe NIT Sillined**

#### **FEATURES & BENEFITS:**

- Anti-slip pattern for good grip in wet and dry conditions
- Improved sensitivity and dexterity
- Nitrile for reliable solvent resistance
- Outstanding abrasion resistance
- Chlorine washed
  Ingredients comply with FDA regulations for food contact (Green, Blue)

#### **INDUSTRIES**:

- Food Industry
- Laboratories
- Printing Industry
- Facility maintenance

#### **DESCRIPTION**

Material	Nitrile Rubber
Liner	Silverlined
Grip	Reverse Lozenge
Cuff	Straight
Sizes	6, 7, 8, 9, 10, 11
Length/mm	310mm
Thickness* (mm) / Weight* (g)t	0.28 mm
Colours	Green



**C€APPROVED** 

### **Starsafe Chemisheild NEOFL**

#### **FEATURES & BENEFITS:**

- Neoprene formula for protection against a wide range of acids, caustics, alcohols and many solvents
- Anti slip pattern for good grip in wet and dry conditions
- Straight cuffe
- Pure cotton flocklining to absorb perspiration
- Bacteriostatic and fungistatic additives

#### INDUSTRIES:

- Chemical Industry
- Oil Refining
- Aerospace and Automobile Industry
- Industrial Cleaning
- Oxidising acids

#### **DESCRIPTION**

Material	Neoprene
Liner	Cotton Flocklined
Grip	Honeycomb
Cuff	Straight
Sizes	6-6.5, 7-7.5, 8-8.5, 9-9.5, 10-10.5 (Ex.Large)1
Length/mm	30.0cm
Thickness* (mm) / Weight* (g)t	0.75 mm (30 mil)
Colours	Black
Finished	Chlorinated



### **Nitrile Unlined Gloves**

### FEATURES & BENEFITS:

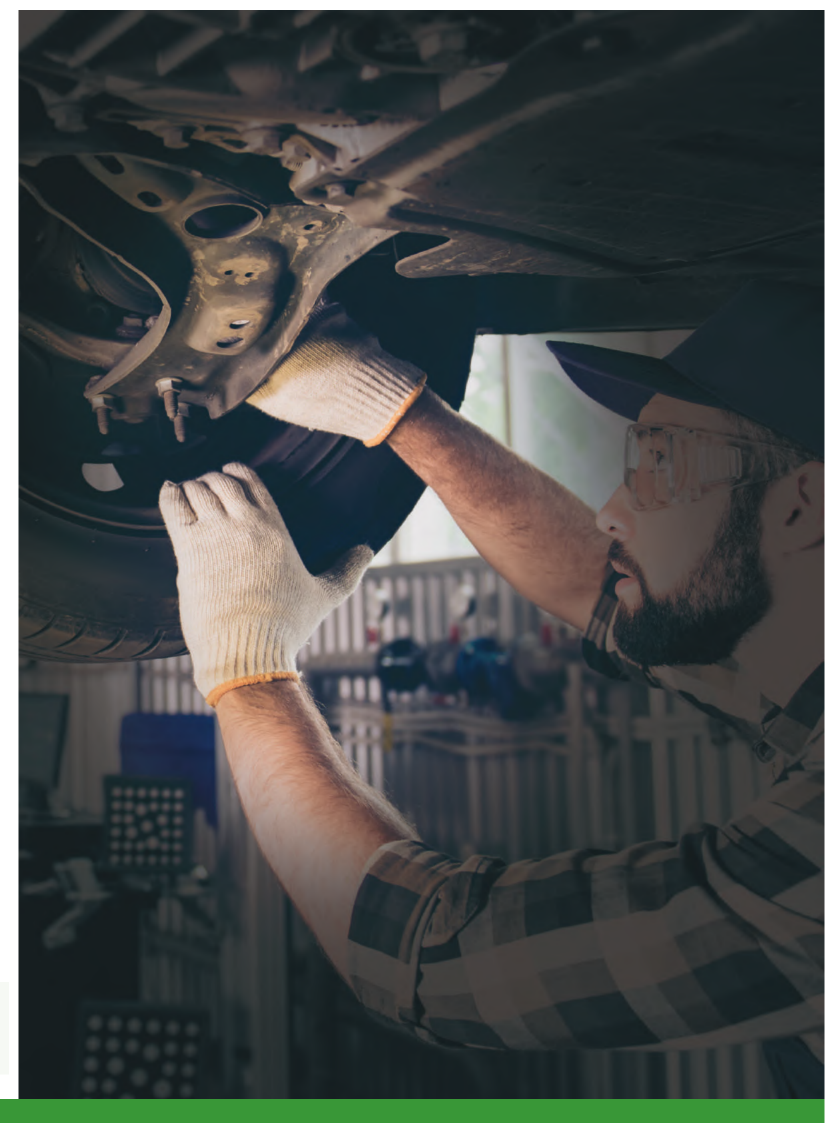
- Acrylonitrile Butadiene Rubber
  Chlorinated surface
  Straight cuff
  Palm & finger area embossed
  Diamond pattern grip

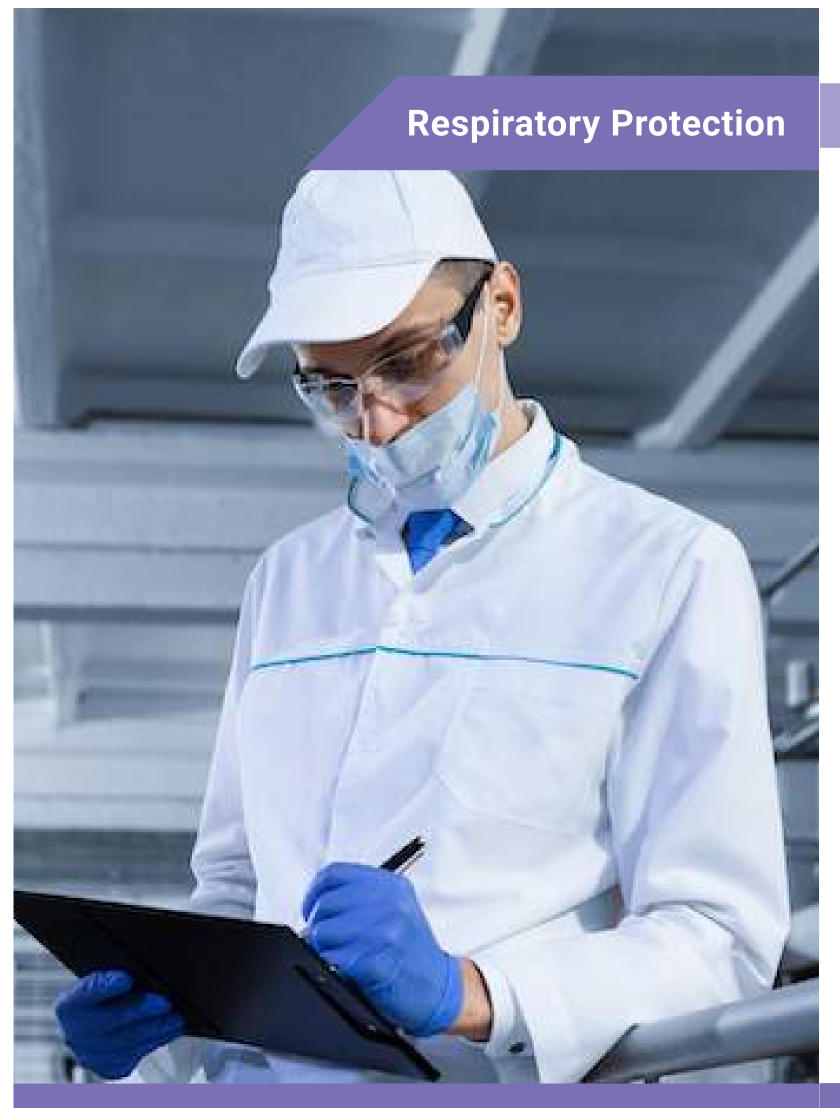
#### INDUSTRIES:

- Petro-Chemical Industries
  Food and Meat Industries
  Automotive Assembly
  Paint and Varnish Industries
  Printing Industries



SERIES: 170 MODEL NO. WITH GRAMS – DOTTED – 40 GMS: SS-185/ DOTTED – 50 GMS: SS-186 DOTTED – 60 GMS: SS-187 / DOTTED –80 GMS: SS-188 DOTTED – 90 GMS: SS-189 **C€** APPROVED





## **3ply Disposable Nose Mask**

### Features & Benefits:

• Width across face : 175mm • Depth pleated : 90-95mm

• Depth in full: 170-180mm • Loop size : 16cm

Dual side head band gives good fitting with simple wearer instruction

BFE(Bacterial Filtration Efficiency): 99.7%
Breathing resistance NMT 24.64 pascal/cm^2 S
Non-irritating, fiber glass free fabric
Hypoallergenic, Hygienic

Ultrasonic welding manufacturing

#### Industries

- Hospitals
- Food Industry
- House Keeping

### **Specification**

Model No.	Color
SS-203	Green
SS-204	Blue





### N95/FFP2 Disposable Mask

#### **Features & Benefits:**

- 5 layers of effective filtration
- BFE(Bacterial Filtration Efficiency): 99.7%
- PFE(Particle Filtration Efficiency): 96%
- Electrostatic filtration cotton
- \* Skin-friendly fabric soft lining inner material
- Breathable & comfortable to wear
- Elastic ear loops
- Adjustable Nose bridge strip
- Tight sealed edges filters the particle outside in each breathing
- Flat fold design Easy to carry
- Non-irritating & Hygeneic Adjustable Elastic head loops

#### Industries

- Industrial Safety
- Medical purpose
- Anti-pollution

#### Description

Model No.	Color	Loop Type
SS-210E	Blue	Ear Loop
SS-211E	White	Ear Loop
SS-210H	Blue	Head Loop
SS-211H	White	Head Loop





### **Powered Air Purifying Respirators**

#### Features & Benefits:

- NIOSH Approved Blower Unit with waist belt and shoulder strap for higher ergonomics with LCD Display
- 3 speed Air flow 170 / 200 / 230 lpm
- 8 hour heavy Duty Li-Ion rechargeable battery pack
- LED direct Charger unit with Green /Red visual display
- Double layered breathing tube
- HEPA for particulates 99.99 %
- TH3 PR SL
- Airflow indicator to test NIOSH set Airflow

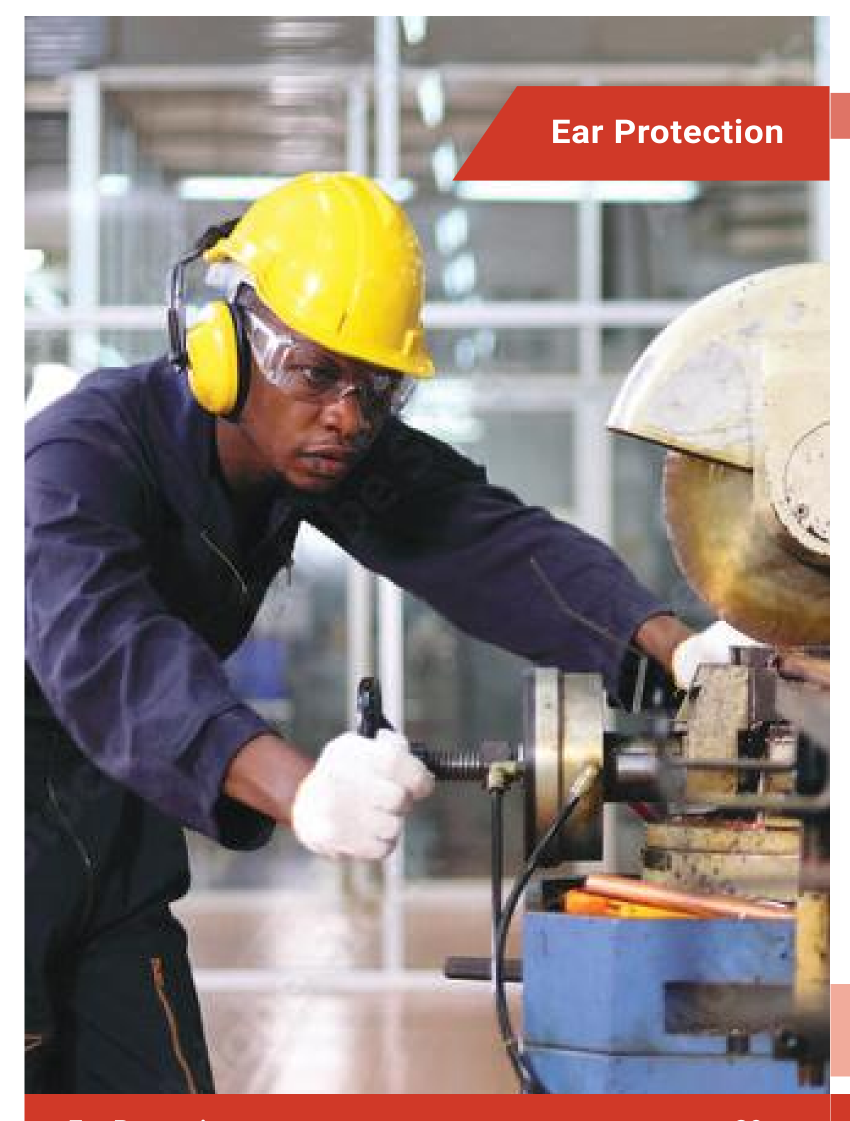
#### **Industries**

- Chemical Industries
- Dusty Areas
- Metal fumes
- Nuisance odur level
- Manufacturers

#### **Specification**

 Model No.: StarSafe P-100
 Weight: Complete unit 1170g Charging Frequency: >500



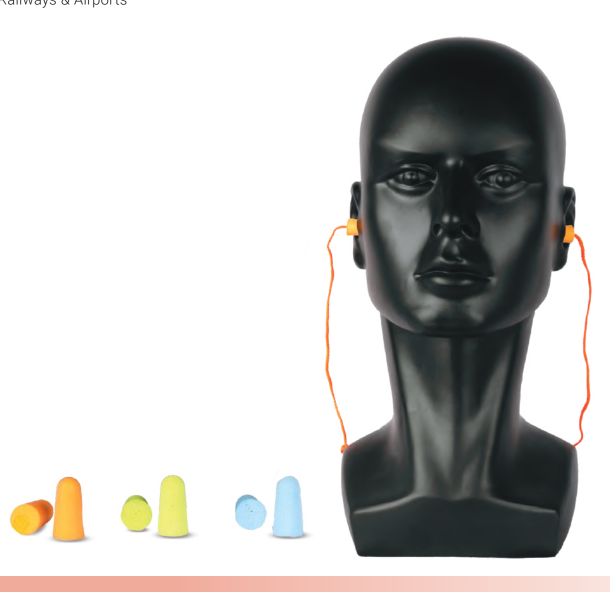


### **PU Foam Coarded Earplug**

#### **Features & Benefits:**

- Ear Plugs are of extra-soft, light weight PU foam the seals the ear conal without
- roam the seals the ear conal without pressure, tensile, disposable
  Ear Plugs innovative undercut design affords a secure fill all day long and are PVC free.
  Bright Orange color for visibility with smooth, dirit resistant surface for hygiene.
  Card dropes comfortably around wearers neck &\ lays flat without twisting & binding.

- INDUSTRIES:Heavy EngineeringAutomotivePetrochemicals, FoundriesRailways & Airports



SERIES: 400 MODEL NO. SS-400 SHAPE &COLOR:TRAPERED SHAPE / ORANGE ANSI APPROVED

### **SSEM Head Ear Muff SSH - 01**

#### Features & Benefits:

- Effective hearing protection for noise exposures up to 105dBA.
  Double-shell technology boosts its noise blocking ability.
  Durable stainless steel headband resists bending and warping
  Noise Reduction Rating (NRR) of 30 dB\*, highest available in over-the-head style earmuffs

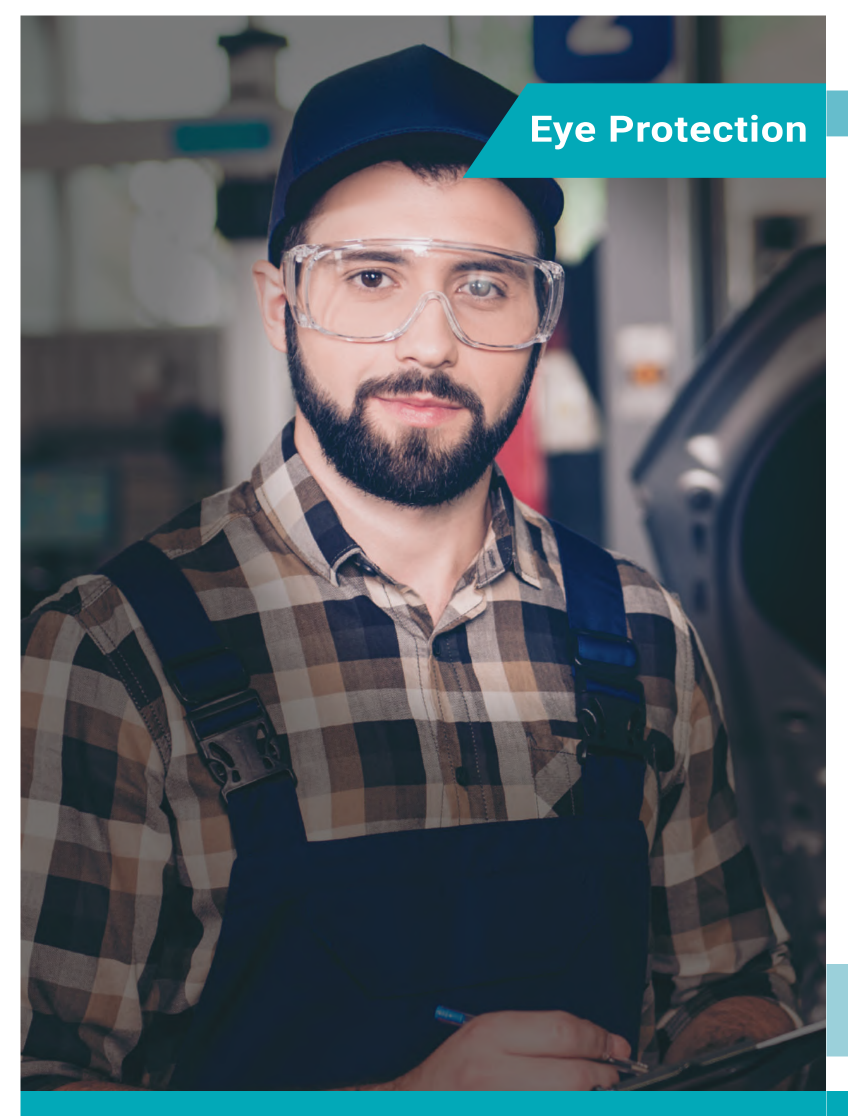
#### INDUSTRIES:

- Heavy Engineering
  Automotive
  Petrochemicals and Foundries
  Railways & Airports
  Sand Blasting
  Construction & Drilling

ACSA Class	CSA Class AL
Dielectric	No
Electrically Insulated	No
Hearing Protection Style	Over-the-Head
Material	ABS
Metal Detectable	No
Moisture Resistant	No
Packaging	Box
Product Colour	Black/Red
Product Series	Optime
Product Type	Earmuffs
Shape	Earmuffs



SERIES: 400 MODEL NO. SS-402 SHAPE &COLOR:TRAPERED SHAPE / ORANGE ANSI APPROVED



# **Polycarbonate Eyewear With Frame**

- Features & Benefits:
  Sleek Frame with side shield Polycarbonate glass.
  Wide angle brow Guard.
  99.9% UV Protection.
  4 Points temple Adjustment.
  Scratch Resistant coating on lens.

#### **APPLICATIONS:**

- CementsAutomotiveManufacturingSanding & Grinding.



SERIES: 300 MODEL NO. SS-300 COLOR: CLEARGLASS WITH BLACK FRAME ANSI Z87.1-2003 APPROVED

### **Polycarbonate Frameless Eyewear**

#### **Features & Benefits:**

- Incrediby Light, resilient & Durable protective framless eyewear for all day wear.
- Snug fitting wrap around lens provides perfect impact protection around the eyes.
- Close Fitting unitary front which offers wide and unobstructed vision.
- Scratch Resistant coating on lens,

#### INDUSTRIES:

- Cements
- Automotive
- Chemical
- Sanding & Grinding



SERIES: 300 MODEL NO, SS-302 COLOR: CLEAR GLASS WITH VINYL FRAME ANSI 287.1-2003 APPROVED

### SS-001 Ng Safety Eyewear

#### **Features & Benefits:**

- Extremely light weight with a flexible temple to ensure a snug fit on all users.
  Smoked lens model also provides optimum protection against harmful UV radiation
- Provided with a clock on the temple to display month and year of manufacturing
  Tested at elevated temperatures, resistant to corrosion, resistant to ignition and optically tested
- Tested for disinfection, increased robustness,

#### **INDUSTRIES:**

• In construction sites; areas where sand and large dust particles are blowing at high speed and metal processing shop

Model No.	SS 001 NG
Lens Type:	Zero-power
Lens Material:	Fiber
Color:	Transparent
Country of Origin:	Made in India
Packaging Type	Вох
Lens Shade Options:	Clear, Smoked, Smoked (NG), Clear(NG), Clear antifog, Clear(PK)
Weight:	26 gms approx
Lens Scale No:	Clear: 3-1.2 & Smoked: 5-3.1



### SS-002 11 Din Welding Glass

#### **Features & Benefits:**

- It has a wide soft PVC body which provides the wearer excellent comfort
- It is provided with a flip-up lens window to enable clear vision during those
- times while welding operation is not in progr
   It is provided with Six Indirect Ventilation Caps two on top, two in bottom and one each in sides
   It has a fully adjustable elastic head- band for a snug fit.
- High impact resistant
- Lens material Polycarbonate
- Comes with Lens Replaceable feature
  Equipped with a special IR-11 lens and a broad, soft PVC body which provides the wearer a wider protective sealing area, the ES 004 is an ideal choice for a variety of electric arc welders

#### INDUSTRIES:

• Best suited for electric arc welding, mig, tig and other electrical welding operations

#### **SPECIFICATION:**

Model No.	SS 008
Lens Type:	Zero-power
Material:	11 DIN Glass
Frame Type:	Plastic
Automation Grade:	Automatic
Color:	Black
Country of Origin:	Made in India
Packaging:	12 Piece Pack Single Piece Polybag
Quantity Per Pack:	20 PCS Box
Shape:	Wrap Design
Size:	Large



### **SS-003 Starsafe Safety Eyewear**

#### **Features & Benefits:**

- Extremely light weight with a flexible temple to ensure a snug fit on all users..
- Unique wrap-around design for better coverage.

- Smoked lens model also provides optimum protection against harmful UV radiation.
  Provided with a clock on the temple to display month and year of manufacturing.d
  Tested at elevated temperatures, resistant to corrosion, resistant to ignition and optically tested.
- Tested for disinfection, increased robustness...

#### **INDUSTRIES:**

• In construction sites; areas where sand and large dust particles are blowing at high \ speed and metal processing shops.

Model No.:	SS 003
Lens Type:	Zero-power
Lens Material	11 DIN Glass
Lens Mater`	Fiber
Compliance Standards	EN 166
Color:	Transparent
Country of Origin:	Made in India
Packaging Type:	Вох
Weight:	26 gms approx
Lens Shade Options:	Clear, Smoked, Smoked (NG), Clear (NG), Clear antifog, Clear(PK)
Lens Scale No:	Clear: 3-1.2 & Smoked: 5-3.1



### **SS-004 Starsafe Safety Eyewear**

#### Features & Benefits:

• Clear Safety Glasses Our best selling Safety Glasses! Clear Lens Safety Glasses are ideal for both indoor applications and low-light outdoor environments.

#### **SPECIFICATION:**

Model No.	SS 004
Gender:	Unisex
Polarized Lens:	No
Lens Type:	Zero-power
Lens Material:	Polycarbonate
Standards:	ANSI Z87.1-2010
Lens Color:	Clear
Lens Coating:	Uncoated
Foam Lined:	No
Eyewear Frame Design:	Wraparound
Eyewear Frame Style	Frameless
Eyewear Size:	Narrow
Frame Color:	Frosted Clear
Frame Material:	Polycarbonate
Temple Style:	Spatula
Temple Color:	Clear
Metal Detectable:	No
Photochromatic Lens:	No
X-Ray Detectable:	No
UV Protection:	99.99% UVA/UVB
ANSI Dust/Splash Rating:	Not Rated for Dust or Splash



### **SS-005 Starsafe Safety Eyewear**

#### **Features & Benefits:**

- Extremely light weight with a flexible temple to ensure a snug fit on all users
  Unique wrap-around design for better coverage
  Smoked lens model also provides optimum protection against harmful UV radiation
  Provided with a clock on the temple to display month and year of manufacturing
  Tested at elevated temperatures, resistant to corrosion, resistant to ignition and optically tested
  Tested for disinfection, increased robustness

#### **INDUSTRIES:**

• In construction sites; areas where sand and large dust particles are blowing at high speed and metal processing shops.

Model No.:	SS 005
Lens Type:	Zero-power
Frame Type:	Plastic
Lens Material:`	Polycarbonate
Color:	Transparent
Compliance Standards:	EN 166
Country of Origin:	Made in India
Packaging Type:	Вох
Weight:	26 gms approx
Lens Shade Options:	Clear, Smoked, Smoked (NG), Clear(NG), Clear antifog, Clear(PK)
Lens Scale No:	Clear: 3-1.2 & Smoked: 5-3.1



### **SS-006 Starsafe Safety Eyewear**

#### **Features & Benefits:**

- Extremely light weight with a flexible temple to ensure a snug fit on all users
  Unique wrap-around design for better coverage
  Smoked lens model also provides optimum protection against harmful UV radiation
- Provided with a clock on the temple to display month and year of manufacturing
- Tested at elevated temperatures, resistant to corrosion, resistant to ignition and optically tested
- Tested for disinfection, increased robustness

• In construction sites; areas where sand and large dust particles are blowing at high speed and metal proces sing shops.

#### **SPECIFICATION:**

Model No.:	SS 006
Lens Type:	Zero-power
Lens Material:`	Polycarbonate
Frame Type:	Plastic
Color:	Transparent
Country of Origin:	Made in India
Packaging Type:	Вох
Lens Scale No:	Clear: 3-1.2, Smoked: 5-3.1
Weight:	26 gms approx
Lens Shade Options:	Clear, Smoked, Smoked (NG), Clear(NG), Clear antifog, Clear(PK)



### **SS-007 Starsafe Safety Eyewear**

#### **Features & Benefits:**

- Extremely light weight with a flexible temple to ensure a snug fit on all usersUnique wrap-around design for better coverage
- Smoked lens model also provides optimum protection against harmful UV radiation.
- Provided with a clock on the temple to display month and year of manufacturing.
- Tested at elevated temperatures, resistant to corrosion, resistant to ignition and optically tested,
- Tested for disinfection, increased robustness

#### **INDUSTRIES:**

• In construction sites; areas where sand and large dust particles are blowing at high speed and metal processing shops.

Model No.:	SS 007
Lens Type:	Zero-power
Lens Material:`	Polycarbonate
Frame Type:	Plastic
Color:	Transparent
Country of Origin:	Made in India
Packaging Type:	Box
Lens Scale No:	Clear: 3-1.2, Smoked: 5-3.1
Weight:	26 gms approx
Lens Shade Options:	Clear, Smoked, Smoked (NG), Clear(NG), Clear antifog, Clear(PK)



### **SS-009 Starsafe Safety Eyewear**

#### Features & Benefits:

- It can easily fit over most prescription spectacles.
  Amber lens provides for better contrast.
  Comes with adjustable temples for better fitting to the wearer
  To provide safety to those who cannot directly put on a safety eye wear, as they have to wear prescription spectacles, the SS 009 easily fits over the prescription frames.

#### **INDUSTRIES:**

- Construction sites; areas where sand and large dust particles are blowing at high speed.
- Metal processing shops

#### **SPECIFICATION:**

Model No.:	SS 009
Lens Type:	Zero-power
Lens Material:`	Polycarbonate
Color:	Transparent
Country of Origin:	Made in India
Packaging Type:	Box
Lens Scale No:	3- 1.2 (clear)



### **Edge Lite Safety Eye Wear**

#### **Features & Benefits:**

- Folded in small space
- Dual frame shaped lens
- Scratch resistant lens.
- Brow bar & Universal nose bridge...
- Temples with clip-on system for compact size 99.99% UV protection Optically correct high velocity impact and high mass resistant. Meets ANSI Z87.,

#### **INDUSTRIES:**

• Best suited for electric arc welding, mig, tig and other electrical welding operations

Model No.:	Edge lite
Frame Material	Nylon
Lens Material:`	Polycarbonate
Frame Type:	Plastic
Color:	Transparent
Packaging Type:	Вох



### **Twister Safety Eye Wear**

#### Features & Benefits:

- Two positioned temple width adjustment
  co-polymer soft nose piece
  Lightweight , Flexible , Stylish , & Sporty looking safety eyewear.
  Scratch Resistance Coating on lens
- Twist to adjust.
- Patented turn fit technology allows easy adjustment on temple.

#### **INDUSTRIES:**

• Best suited for electric arc welding, mig, tig and other electrical welding

#### **SPECIFICATION:**

Frame Material:	Nylon
Lens Material:	Polycarbonate
Packaging:	Вох



### **Anti Fog Eyewear**

#### **Features & Benefits:**

 eAnti Fog Eye Wear UD 61 Our Shadow UD 61 eye protection devices are being appreciated by our clients immensely. These are being offered to them with customized solutions to ensure hassle free and efficient functioning of these. Their light frameless design allows them to have all around impact protection. Moreover, these are equipped with Ratchet temple and adjustable angle for a personalized fit.

Frame Material	Nylon
Lens Material:`	Polycarbonate
Color:	Transparent
Lens Thickness:	2.46 mm
Lens Curvature:	9 base spherical
Lens Coating	Scratch- resistant hard coatin
UVA and UVB:	99.9% protection
UVA and UVB:	99.9% protection



### **Edge Ultra Safety Eye Wear**

#### **Features & Benefits:**

- Sleek frame fashionable side panel & design templeScratch Resistant & Anti Fog Coating on lens
- 9.5 base dual polycarbonate lens
- Trendy popular, Close Fitting

#### **SPECIFICATION:**

Model No.:	Edge Ultra
Lens Material:`	Polycarbonate
Frame Type:	Nylon
Color:	Black
Country of Origin:	Made in India
Packaging:	Вох



### **Cobalt Lens Protective Eyewear**

#### **Features & Benefits:**

- Extremely light weight with a flexible temple to ensure a snug fit on all users.
  Unique wrap-around design for better coverage
  Smoked lens model also provides optimum protection against harmful UV radiation.
  Provided with a clock on the temple to display month and year of manufacturing.
  Tested at elevated temperatures, resistant to corrosion, resistant to ignition and optically tested.
- Tested for disinfection, increased robustness

#### **INDUSTRIES:**

• In construction sites; areas where sand and large dust particles are blowing at high speed and metal processing shops.

Cobalt lens
Zero-power
Polycarbonate
Plastic
Blue
Made in India
Clear: 3-1.2, Smoked: 5-3.1
Clear, Smoked, Smoked (NG), Clear (NG), Clear antifog, Clear(PK)
26 gms approx
Polybag, Carton, Box



## **Chemical Splash with Vinyl Frame:**

#### Features & Benefits:

- Safety Panaramic goggle with enhanced vision & pressure free fit.
  Polycarbonate Scratch Resistant coated lens with Flexible Vinyl frame.
  99.9% UV Protection.

- Protects against Chemical Splash & Dust.
  Fully Adjustable elastic band & Fits over prescription glasses.

#### INDUSTRIES:

- Pharmaceuticals & Bulk Drugs
- Paints
- Chemical
- Automotive



SERIES: 300 MODEL NO, SS-302 COLOR: CLEAR GLASS WITH VINYL FRAME ANSI 287.1-2010 APPROVED

### SS 008 Smoke Chemical Splash Goggle

Model No.:	SS 008
Lens Type:	Zero-power
Lens Material:`	Polycarbonate
Color:	Black
Country of Origin:	Made in India
Packaging Type:	Вох
Frame Type:	Elastic
Lens Scale No:	Clear: 3-1.2, Smoked: 5-3.1
Weight:	26 gms approx
Lens Shade Options:	Clear, Smoked, Smoked (NG), Clear(NG), Clear antifog, Clear(PK)



### **Welding Goggle**

#### Features & Benefits:

- It has a wide soft PVC body which provides the wearer excellent comfort.
  It is provided with a flip-up lens window to enable clear vision during those times while welding operation is not in progress
  It is provided with Six Indirect Ventilation Caps two on top, two in bottom and one each in sides.
  It has a fully adjustable elastic head- band for a snug fit.

- High impact resistant.
  Comes with Lens Replaceable feature..
  Equipped with a special IR-11 lens and a broad, soft PVC body which provides the wearer a wider protective sealing area, the SS 010 is an ideal choice for a variety of electric arc welders.

#### INDUSTRIES:

• Best suited for electric arc welding, mig, tig and other electrical welding operations

Model No.:	SS 010
Gender:	Unisex
Frame Material:`	Polycarbonate
Color:	Blue with Black





### **SS7R Auto Darkening Welding Helmet**

#### Features & Benefits:

- Features: 2-step delay function, Rechargeable lithium Battery, USB fast charging
- Impact resistance: The welding portector includes Brent and side impact resistance
- Resistance to ignition and hot penetration: According to the testing method of the European standard, heat one end of a steel rod, 388 mm long and 6 mm nominal diameter to 650 °C. Press the heated face of the rod against the surface of the sample for 5 seconds. The welding helmet must not ignite, continue to glow nor be pierced
- Electrical insulation: The welding protector provides excellent electrical insulation
- Light reflectance: All inside surfaces of the welding helmet have a matt finish
- Light attenuation: The welding protectors shell or frame can block harmful light during the welding process, and no unattenuated light is visible in any position of the welding helmet
- Quick and easy lens replacement: Due to the patented design, filter lenses and cover lenses can be installed and removed easily and quickly
- Light State: Shade 4
- Dark State: Group 1 : Shade 5, 7 Group 2: Shade 8, 9, 10, 11, 12
- 2-step delay function: Specifically designed for tack welding. When arc light disappears, in order to protect eyes, the filter shall first switch to shade 5 rather than directly switch to normal light state. The filter switches to normal light state only if arc light is not detected within 20.

  Built-in rechargeable lithium battery
- Battery replacement isn't needed so as to save the cost of every battery replacement
- The user can charge the battery regularly to maintain abundant power and don't have to wait until the power is exhausted to purchase and replace the battery, so important work will not be interrupted due to battery replacement
- USB fast charging: The some Micro-USB cable as most mobile phones and electronics is adopted to allow for charging everywhere
- Push-and-sum headgear: The headgear can be easily adjusted even with leather welding glove
- 4 arc light sensors: Four groups of arc light sensors ensure arc light sensing without dead angle and promote user safety
- Certified by CE, ANSI, CSA: The product has certified by CE EN379, ANSI Z87.1 and Canadian Z94.3

#### **Applications**

- Powder coating Industries
- Cement
- Coal Industries
- Wood Working, Grinding & Polishing Work
- Manufacturing & Construction

### **Specification**

- Model No. : SS7R
- Material: PP
- Color: Black
- Light Shade: Shade 4
- Senstivity Modes: 5Levels
- Packaging: 1 pc/inner box
- 4 pcs/carton
- Site: 5 1/4" x 4 1/2" (133 \* 114 mm); View Area 94(W) \* 43(H) mm
- Delay control: 1-step delay: a 1, 0.2, 0.3, or 0.4 sec
   2-step delay: 0.1+2, 0.3+2, or 05+2 sec



### **SS7R - 11 Auto Darkening Welding Helmet Filter**

#### **Features & Benefits:**

- 2-step delay function, Rechargeable lithium Battery, USB fast charging
- 2-step delay function: Specifically designed for tack welding. When arc light disappears, in order to protect eyes, the filter shall first switch to shade 5 rather than directly switch to normal light state. The filler switches to normal light state only if arc light is not detected within 2s.
- Built-in rechargeable lithium battery
- USB fast charging: The same Micro-USB cable as most mobile phones and electronics is adopted to allow for charging everywhere The user can charge the battery regularly to maintain abundant power and don't have to wait until the power is exhausted to
- purchase and replace the battery, so important work will not be interrupted due to battery replacement.
- 4 arc light sensors: Four groups of arc light sensors ensure arc light sensing without dead angle and promote user safety
- USB fast charging: The same Micro-USB cable as most mobile phones and electronics is adopted to allow for charging everywhere
- Quick and easy lens replacement: Due to the patented design, filter lenses and cover lenses can be installed and removed easily and quickly
- Light State: Shade 4
- Dark State

Group 1: Shade 5, 7

Group 2: Shade 8, 9, 10, 11, 12

#### **Applications**

- Cement Industries
- Ceramics Industries
- Food Industries
- Construction

#### **Specification**

- Model No. : SS7R 11
- Color: Black
- Light Shade: Shade 4
- Senstivity Modes: 5Levels
- Packaging: 1 pc/inner box
- 80 pcs/carton
- Site: 5 1/4" x 4 1/2" (133 \* 114 mm); View Area 94(W) \* 43(H) mm
- Delay control: 1-step delay: a 1, 0.2, 0.3, or 0.4 sec

2-step delay: 0.1+2, 0.3+2, or 05+2 sec



### **SS8R Auto Darkening Welding Helmet**

#### **Features & Benefits:**

- Features: 2-step delay function, Rechargeable lithium Battery, 2 arc light sensors, USB fast charging
- Impact resistance: The welding portector includes Brent and side impact resistance
  Resistance to ignition and hot penetration: According to the testing method of the European standard, heat one end of a
  steel rod, 388 mm long and 6 mm nominal diameter to 650 °C. Press the heated face of the rod against the surface of the
  sample for 5 seconds. The welding helmet must not ignite, continue to glow nor be pierced
- Electrical insulation: The welding protector provides excellent electrical insulation
- Light reflectance: All inside surfaces of the welding helmet have a matt finish
- Light attenuation: The welding protectors shell or frame can block harmful light during the welding process, and no unattenuated light is visible in any position of the welding helmet
- Quick and easy lens replacement: Due to the patented design, filter lenses and cover lenses can be installed and removed easily and quickly
- Light State: Shade 2
- Dark State: Group 1 : Shade 5, 7
- Group 2: Shade 8, 9, 10, 11, 12
- 2-step delay function: Specifically designed for tack welding. When arc light disappears, in order to protect eyes, the filter shall first switch to shade 5 rather than directly switch to normal light state. The filter switches to normal light state only if arc light is not detected within 20.
- Built-in rechargeable lithium battery
- Battery replacement isn't needed so as to save the cost of every battery replacement

  The user can charge the battery regularly to maintain abundant power and don't have to wait until the power is exhausted to purchase and replace the battery, so important work will not be interrupted due to battery replacement
- USB fast charging: The some Micro-USB cable as most mobile phones and electronics is adopted to allow for charging everywhere
- Push-and-sum headgear: The headgear can be easily adjusted even with leather welding glove
- 3 arc light sensors: Four groups of arc light sensors ensure arc light sensing without dead angle and promote user safety
- Certified by CE, ANSI, CSA: The product has certified by CE EN379, ANSI Z87.1 and Canadian CSA Z94.3

#### **Applications**

- Ceramic Industries
- Cement Industries
- Wood Working, Grinding
- Manufacturing & Construction

#### **Specification**

- Model No. : SS8R
- Material: PP
- Color: Black
- Light Shade: Shade 3
- Senstivity Modes: 5Levels
- Packaging: 1 pc/inner box
- 4 pcs/carton
- Site: 5 1/4" x 4 1/2" (133 \* 114 mm); View Area 94(W) \* 43(H) mm
- Delay control: 1-step delay: a 1, 0.2, 0.3, or 0.4 sec

2-step delay: 0.1+2, 0.3+2, or 05+2 sec



### **SS8R - 11 Auto Darkening Welding Helmet Filter**

#### Features & Benefits:

- 2-step delay function, Rechargeable lithium Battery, USB fast charging
- 2-step delay function: Specifically designed for tack welding. When arc light disappears, in order to protect eyes, the filter shall first switch to shade 5 rather than directly switch to normal light state. The filler switches to normal light state only if arc Light is not detected within 2s.
- Built-in rechargeable lithium battery
- USB fast charging: The same Micro-USB cable as most mobile phones and electronics is adopted to allow for charging everywhere
- The user can charge the battery regularly to maintain abundant power and don't have to wait until the power is exhausted to purchase and replace the battery, so important work will not be interrupted due to battery replacement.
- 2 arc light sensors: Four groups of arc light sensors ensure arc light sensing without dead angle and promote user safety
- USB fast charging: The same Micro-USB cable as most mobile phones and electronics is adopted to allow for charging everywhere
- Quick and easy lens replacement: Due to the patented design, filter lenses and cover lenses can be installed and removed easily and quickly
- Light State: Shade 3

Dark State

Group 1: Shade 5, 7

Group 2: Shade 8, 9, 10, 11, 12

#### **Applications**

- Glass Industries
- Cement
- Coal Industries
- Batteries
- Railways

#### **Specification**

- Model No.: SS8R 11
- Color: Black
- Light Shade: Shade 3
- Senstivity Modes: 5Levels
- Packaging: 1 pc/inner box
- 80 pcs/carton
- Site: 5 1/4" x 4 1/2" (133 \* 114 mm); View Area 94(W) \* 43(H) mm
- Delay control: 1-step delay: a 1, 0.2, 0.3, or 0.4 sec

2-step delay: 0.1+2, 0.3+2, or 05+2 sec



### **SS8 Arc Flash Face Shield Visor**

#### Features & Benefits:

- Arc flash protection (American standard): Certified by ANSI Z87.1 and ASTM F2178 (Standard Test Method for Determining the Arc Rating and Standard Specification for Eye or Face Protective Products). The Arc Rating, ATPV= 11 Cal/cm', and Heat Attenuation Factor, HAF = 90.4%.
- Arc flash protection (European standard): Certified by EN166 and GS-ET-29 (Supplementary requirements for the testing and certification of face shields for electrical works)
- Best optical quality: To provide users with the best vision possible and help them better focus on their task, Star Safe aceshields have passed the highest levels of optical tests (Class 1), including spherical refractive power, astigmatic refractive
- power, prismatic refractive power, and light diffusion
- Impact resistance: Includes frontal and lateral impact resistance
- High Velocity Impact resistance: The faceshield is made using extrusion grade polycarbonate (PC) with the highest specifications for mechanical strength, allowing it to pass ANSI Z87+
- High-speed particle impact resistance at extremes of temperatures, 190 m/s: The faceshield is made using extrusion grade polycarbonate (PC) with the highest specifications for mechanical strength, allowing it to withstand the impact of a 6 mm steel bead traveling at a speed of 190 m/s at extremes of temperatures
- Superb UV protection: We used advanced technologies to provide the user with superb protection against UV while maintaining enhanced color recognition
- Superb IR protection: Advanced technologies were employed to provide users with superb protection against IR Protection against splashes and liquids: Large visors provide broad field of vision and protection against splashes and liquids
- Resistance to ignition: An iron rod measuring 6 mm in diameter and 300 mm in length was heated at one end to a temperature of 650 The heated end was pressed against the sample surface using its own weight for 5 seconds. The faceshield did not catch fire nor glow red
- Protection against hot solids: Our faceshields are made of extrusion-grade polycarbonate which can provide protection against penetration by hot solids. In the test method, the faceshield is able to prevent the penetration by a 6-mm diameter steel bead heated to a temperature 900
- Chin protection: This series of safety visor can be furnished with a chinguard to protect the chin
- Fits regular safety helmets: The visor bracket can be combined with most safety helmets and used with various types of safety visors

#### **Specification**

- Model No. : SS8
- ATPV: 11 Cal/cm2
- Thickness: 1.5 mm
- Material: Polycarbonate
- Color: Grey(Visor), Black/Blue (Visor Bracket, Chin Guard)
- Packaging: 1 set/inner box
- 4 set/carton
- Size: 8"x 19"(20 cm x 48 cm) Scale number for filters: 2C-1.7



## **SS9 Arc Flash Face Shield Visor**

#### Features & Benefits:

- Arc flash protection (American standard): Certified by ANSI Z87.1 and ASTM F2178 (Standard Test Method for Determining the Arc Rating and Standard Specification for Eye or Face Protective Products). The Arc Rating, ATPV= 16 Cal/cm', and Heat Attenuation Factor, HAF = 93.6%.
- Arc flash protection (European standard): Certified by EN166 and GS-ET-29 (Supplementary requirements for the testing nd certification of face shields for electrical works)
- Best optical quality: To provide users with the best vision possible and help them better focus on their task, Star safe faceshields have passed the highest levels of optical tests (Class 1), including spherical refractive power, astigmatic refractive power, prismatic refractive power, and light diffusion
- Impact resistance: Includes frontal and lateral impact resistance
- High Velocity Impact resistance: The faceshield is made using extrusion grade polycarbonate (PC) with the highest specifications for mechanical strength, allowing it to pass ANSI Z87+
- High-speed particle impact resistance at extremes of temperatures, 190 m/s: The faceshield is made using extrusion grade polycarbonate (PC) with the highest specifications for mechanical strength, allowing it to withstand the impact of a 6 mm steel bead traveling at a speed of 190 m/s at extremes of temperatures
- Superb UV protection: We used advanced technologies to provide the user with superb protection against UV while maintaining enhanced color recognition
- Superb IR protection: Advanced technologies were employed to provide users with superb protection against IR Protection against splashes and liquids: Large visors provide broad field of vision and protection against splashes and liquids
- Resistance to ignition: An iron rod measuring 6 mm in diameter and 300 mm in length was heated at one end to a emperature of 650 The heated end was pressed against the sample surface using its own weight for 5 seconds. The faceshield did not catch fire nor glow red
- Protection against molten metals and hot solids Our faceshields are made using extrusion-grade polycarbonate and have been tested and certified to European standards on protection against penetration by molten metal splashes and hot solids. In the test method described by the European standard, the faceshield is (1) able to prevent adherence of molten metals and provide effective protection to the users eyes; and (2) prevent the penetration by a 6-mm diameter steel bead heated to a temperature 900°C
- Chin protection: This series of safety visor can be furnished with a chinguard to protect the chin
- Fits regular safety helmets: The visor bracket can be combined with most safety helmets and used with various types of safety visors

#### **Specification**

- Model No.: SS9
- ATPV: 16 Cal/cm2
- Thickness: 1.5 mm
- Material: Polycarbonate
- Color: Grey(Visor), Black/Blue (Visor Bracket, Chin Guard)
- Packaging: 1 set/inner box
- 4 set/carton
- Size: 8"x 19"(20 cm x 48 cm) Scale number for filters: 2C-2



73

# **SS8 Arc Flash Face Shield For Slotted Cap**

#### **Features & Benefits:**

- Arc flash protection (American standard): Certified by ANSI Z87.1 and ASTM F2178 (Standard Test Method for Determining the Arc Rating and Standard Specification for Eye or Face Protective Products). The Arc Rating, ATPV= 11 Cal/cm', and Heat Attenuation Factor, HAF = 90.4%.
- Arc flash protection (European standard): Certified by EN166 and GS-ET-29 (Supplementary requirements for the testing and certification of face shields for electrical works)
- Best optical quality: To provide users with the best vision possible and help them better focus on their Star Safe faceshields have passed the highest levels of optical tests (Class 1), including spherical refractive power, astigmatic refractive power, prismatic refractive power, and light diffusion
- Impact resistance: Includes frontal and lateral impact resistance
- High Velocity Impact resistance: The faceshield is made using extrusion grade polycarbonate (PC) with the highest specifications for mechanical strength, allowing it to pass ANSI Z87+
- High-speed particle impact resistance at extremes of temperatures, 190 m/s: The faceshield is made using extrusion grade polycarbonate (PC) with the highest specifications for mechanical strength, allowing it to withstand the impact of a 6 mm steel bead traveling at a speed of 190 m/s at extremes of temperatures
- Superb UV protection: We used advanced technologies to provide the user with superb protection against UV while maintaining enhanced color recognition
- Superb IR protection: Advanced technologies were employed to provide users with superb protection against IR Protection against splashes and liquids: Large visors provide broad field of vision and protection against splashes
- and liquids
- Resistance to ignition: An iron rod measuring 6 mm in diameter and 300 mm in length was heated at one end to a temperature of 650 The heated end was pressed against the sample surface using its own weight for 5 seconds.
- The faceshield did not catch fire nor glow red Protection against hot solids: Our faceshields are made of extrusion-grade polycarbonate which can provide protection against penetration by hot solids. In the test method, the faceshield is able to prevent the penetration
- by a 6-mm diameter steel bead heated to a temperature 900
- Chin protection: This series of safety visor can be furnished with a chinguard to protect the chin Fits regular safety helmets: The visor bracket can be combined with most safety helmets and used with various types of safety visors

- Model No. : SS8
- ATPV: 11 Cal/cm2
- Thickness: 1.5 mm
- Material: Polycarbonate
- \* Color: Grey(Visor), Black/Blue (Visor Bracket, Chin Guard)
- Packaging: 1 set/inner box
- 4 set/carton
- Size: 8"x 19"(20 cm x 48 cm) Scale number for filters: 2C-1.7



# **SS9 Arc Flash Face Shield For Slotted Cap**

#### **Features & Benefits:**

- Arc flash protection (American standard): Certified by ANSI Z87.1 and ASTM F2178 (Standard Test Method for Determining the Arc Rating and Standard Specification for Eye or Face Protective Products). The Arc Rating, ATPV= 16 Cal/cm', and Heat Attenuation Factor, HAF = 93.6%.
- Arc flash protection (European standard): Certified by EN166 and GS-ET-29 (Supplementary requirements for the testing and certification of face shields for electrical works)
- Best optical quality: To provide users with the best vision possible and help them better focus on their task, Star safe faceshields have passed the highest levels of optical tests (Class 1), including spherical refractive power, astigmatic refractive power, prismatic refractive power, and light diffusion
- Impact resistance: Includes frontal and lateral impact resistance
- High Velocity Impact resistance: The faceshield is made using extrusion grade polycarbonate (PC) with the highest specifications for mechanical strength, allowing it to pass ANSI Z87+
- High-speed particle impact resistance at extremes of temperatures, 190 m/s: The faceshield is made using extrusion grade polycarbonate (PC) with the highest specifications for mechanical strength, allowing it to withstand the impact of a 6 mm steel bead traveling at a speed of 190 m/s at extremes of temperatures
- Superb UV protection: We used advanced technologies to provide the user with superb protection against UV while maintaining enhanced color recognition
- Superb IR protection: Advanced technologies were employed to provide users with superb protection against IR Protection against splashes and liquids: Large visors provide broad field of vision and protection against splashes
- and liquids
- Resistance to ignition: An iron rod measuring 6 mm in diameter and 300 mm in length was heated at one end to a temperature of 650 The heated end was pressed against the sample surface using its own weight for 5 seconds.
- The faceshield did not catch fire nor glow red
- Protection against molten metals and hot solids Our faceshields are made using extrusion-grade polycarbonate and have been tested and certified to European standards on protection against penetration by molten metal splashes and hot solids. In the test method described by the European standard, the faceshield is (1) able to prevent adherence of molten metals and provide effective protection to the users eyes; and (2) prevent the
- penetration by a 6-mm diameter steel bead heated to a temperature 900°C
- Chin protection: This series of safety visor can be furnished with a chinguard to protect the chin Fits regular safety helmets: The visor bracket can be combined with most safety helmets and used with various types of safety visors

- Model No.: SS9
- ATPV: 16 Cal/cm2
- Thickness: 1.5 mm
- Material: PolycarbonateColor: Grey(Visor), Black/Blue (Visor Bracket, Chin Guard)
- Packaging: 1 set/inner box
- 4 set/carton
- Size: 8"x 19"(20 cm x 48 cm)
   Scale number for filters: 2C-2



## **SSA9 Arc Flash Face Shield**

#### **Features & Benefits:**

- Arc flash protection (American standard): Certified by ANSI Z87.1 and ASTM F2178 (Standard Test Method for Determining the Arc Rating and Standard Specification for Eye or Face Protective Products). The Arc Rating, ATPV= 11 Cal/cm', and Heat Attenuation Factor, HAF = 87%.
- Arc flash protection (European standard): Certified by EN166 and GS-ET-29 (Supplementary requirements for the testing and certification of face shields for electrical works)
- Best optical quality: To provide users with the best vision possible and help them better focus on their task, Star safe faceshields have passed the highest levels of optical tests (Class 1), including spherical refractive power, astigmatic refractive power, and light diffusion
- Impact resistance: Includes frontal and lateral impact resistance
- High Velocity Impact resistance: The faceshield is made using extrusion grade polycarbonate (PC) with the highest specifications for mechanical strength, allowing it to pass ANSI Z87+
- High-speed particle impact resistance at extremes of temperatures, 190 m/s: The faceshield is made using extrusion grade polycarbonate (PC) with the highest specifications for mechanical strength, allowing it to withstand the impact of a 6 mm steel bead traveling at a speed of 190 m/s at extremes of temperatures
- Superb UV protection: We used advanced technologies to provide the user with superb protection against UV while maintaining enhanced color recognition
- Superb IR protection: Advanced technologies were employed to provide users with superb protection against IR
- Protection against splashes and liquids: Large visors provide broad field of vision and protection against splashes and liquids
- Resistance to ignition: An iron rod measuring 6 mm in diameter and 300 mm in length was heated at one
- end to a temperature of 650 The heated end was pressed against the sample surface using its own weight for 5 seconds. The faceshield did not catch fire nor glow red

  Protection against molten metals and hot solids Our faceshields are made using extrusion-grade
- polycarbonate and have been tested and certified to European standards on protection against penetration by molten metal splashes and hot solids. In the test method described by the European standard, the
- faceshield is (1) able to prevent adherence of molten metals and provide effective protection to the users
- eyes; and (2) prevent the penetration by a 6-mm diameter steel bead heated to a temperature 900°C Chin protection: This series of safety visor can be furnished with a chinguard to protect the chin Fits regular safety helmets: The visor bracket can be combined with most safety helmets and used with various types of safety visors

- Model No.: SSA9ATPV: 11 Cal/cm2
- Thickness: 1.5 mm
- Material: Polycarbonate
- Color: Grey(Visor), Black/Blue (Visor Bracket, Chin Guard)
- Packaging: 1 set/inner box
- 4 set/carton
- Size: 8"x 19"(20 cm x 48 cm) Scale number for filters: 2C-1.7



## **SSA9 Arc Flash Face Shield**

#### Features & Benefits:

- Arc flash protection (American standard): Certified by ANSI Z87.1 and ASTM F2178 (Standard Test Method for Determining the Arc Rating and Standard Specification for Eye or Face Protective Products). The Arc Rating, ATPV= 11 Cal/cm', and Heat Attenuation Factor, HAF = 92%.
- Arc flash protection (European standard): Certified by EN166 and GS-ET-29 (Supplementary requirements for the testing and certification of face shields for electrical works)
- Best optical quality: To provide users with the best vision possible and help them better focus on their task, Star faceshields have passed the highest levels of optical tests (Class 1), including spherical refractive power, astigmatic refractive power, prismatic refractive power, and light diffusion
- Impact resistance: Includes frontal and lateral impact resistance
- High Velocity Impact resistance: The faceshield is made using extrusion grade polycarbonate (PC) with the highest specifications for mechanical strength, allowing it to pass ANSI Z87+
- High-speed particle impact resistance at extremes of temperatures, 190 m/s: The faceshield is made using extrusion grade polycarbonate (PC) with the highest specifications for mechanical strength, allowing it to withstand the impact of a 6 mm steel bead traveling at a speed of 190 m/s at extremes of temperatures
- Superb UV protection: We used advanced technologies to provide the user with superb protection against UV while maintaining enhanced color recognition
- Superb IR protection: Advanced technologies were employed to provide users with superb protection against IR Protection against splashes and liquids: Large visors provide broad field of vision and protection against splashes
- and liquids
- Resistance to ignition: An iron rod measuring 6 mm in diameter and 300 mm in length was heated at one end to a temperature of 650 The heated end was pressed against the sample surface using its own weight for 5 seconds.
- The faceshield did not catch fire nor glow red Protection against hot solids: Our faceshields are made of extrusion-grade polycarbonate which can provide protection against penetration by hot solids. In the test method, the faceshield is able to prevent the penetration
- by a 6-mm diameter steel bead heated to a temperature 900
- Chin protection: This series of safety visor can be furnished with a chinguard to protect the chin Fits regular safety helmets: The visor bracket can be combined with most safety helmets and used with various types of safety visors

- Model No.: SS8ATPV: 19 Cal/cm2
- Thickness: 1.5 mm
- Material: Polycarbonate
- Color: Grey(Visor), Black/Blue (Visor Bracket, Chin Guard)
- Packaging: 1 set/inner box
- 4 set/carton
- Size: 8"x 19"(20 cm x 48 cm)



# **SSB1 Face Shield**

#### **Features & Benefits:**

- Impact resistance: The browguards are made of high impact resistance ABS, which is durable and provides users with excellent protection against impact
- Quick and easy visor replacement: Browguards and visors of the same series can be assembled and taken apart easily and quickly, and used in cornbination
- Comprehensive protection: Different visors offer different types of protection. The user may select an appropriate faceshield according to the needs of the work environment.
- Fits all FC series visors: This brow guard can fit all FC series visors

#### **APPLICATIONS:**

- Protects against electrical arc
- Protects against dust and projectile particals

#### **SPECIFICATION:**

Product Name:	Browguard
Standards:	EN166, ANSI Z87.1, Z94.3, AS/NZS1337.1
Material:	High impact resistance ABS
Frame Type	Plastic
Color:	Blue, Green, Orange, Yellow
Packaging:	60 pcs / carton
Headgear:	Ratchet headgear (HG1))



# **SSD1 Face Shield**

#### Features & Benefits:

- Impact resistance: The browguards are made of high impact resistance ABS, which is durable and provides users with excellent protection against impact
- Quick and easy visor replacement: Browguards and visors of the same series can be assembled and taken apart easily and quickly, and used in cornbination
- Comprehensive protection: Different visors offer different types of protection. The user may select an appropriate faceshield according to the needs of the work environment
- Fits all FC series visors: This brow guard can fit all FC series visors

#### **APPLICATIONS:**

- Protects against electrical arc
- Protects against dust and projectile particals

Product Name:	Browguard
Standards:	EN166, ANSI Z87.1
Material:	High impact resistance ABS
Color:	Black
Packaging:	60 pcs / carton
Headgear:	Ratchet headgear (HG1))



## **SS3 Face Shield**

#### **Features & Benefits:**

- Impact resistance: The browguards are made of high impact resistance ABS, which is durable and provides users with excellent protection against impact
- Quick and easy visor replacement: Browguards and visors of the same series can be assembled and taken apart easily and quickly, and used in cornbination
- Fits only SS73 / SS83 visors: This chin guard can fit only SS73 / SS83 visorst

#### **APPLICATIONS:**

- Protects against electrical arc
- Protects against dust and projectile particals

#### **SPECIFICATION:**

Product Name:	Browguard
Standards:	EN166, ANSI Z87.1
Material:	High impact resistance ABS
Color:	Blue, Green, Orange, Yellow
Packaging:	300 pcs / carton
Headgear:	Ratchet headgear (HG1)



Face Protection (Projectile Protection Face Shield)

## **SS45 Face Shield**

#### **Features & Benefits:**

- Best optical quality: To provide users with the best vision possible and help them better focus on their task, Star safe faceshields have passed the highest levels of optical tests (Class 1), including spherical refractive power, astigmatic refractive power, prismatic refractive power, and light diffusion
- Protective films: Both sides of the visors are furnished with protective films to ensure protection against damage or scratches during transportation. These films can be easily removed before use
- Impact resistance: Includes frontal and lateral impact resistance
- Aluminum reinforcements: Aluminum edge reinforcements can help improve visor strength. A user can also easily bend or adjust the visor to suit usage requirements
- High-speed particle impact resistance at extremes of temperatures 120 m/s: The faceshield is made
  using extrusion-grade polycarbonate (PC) with the highest specifications for mechanical strength, allowing
  it to withstand the impact of a 6 mm steel bead traveling at a speed of 120 m/s at extremes of temperatures
- Protection against splashes and liquids: Large visors provide broad field of vision and protection against splashes and liquids
- Resistance to ignition: European Standard testing was used. An iron rod measuring 6 mm in diameter and 300 mm in length was heated at one end to a temperature of 650°C. The heated end was pressed against the sample surface using ils own weight for 5 seconds. The faceshield did not catch fire nor glow red

Product Name:	SS45 Face Shield Visor
Standards:	EN166, ANSI Z87, Z94.3
Material:	Polycarbonate
Color:	Clear
Thickness:	0.8mm
Size:	8"*15 1/2"(20 cm x 39 cm)
Packaging:	35 pcs/inner box140 pcs / carton
Headgear:	Ratchet headgear (HG1)
Scale number far:	N/A filters



## **SS48 Face Shield**

#### **Features & Benefits:**

- Best optical quality: To provide users with the best vision possible and help them better focus on their task, Star safe faceshields have passed the highest levels of optical tests (Class 1), including spherical refractive power, astigmatic refractive power, and light diffusion
- Protective films: Both sides of the visors are furnished with protective films to ensure protection against damage or scratches during transportation. These films can be easily removed before use
- Impact resistance: Includes frontal and lateral impact resistance
- Aluminum reinforcements: Aluminum edge reinforcements can help improve visor strength. A user can also easily bend or adjust the visor to suit usage requirements
- High-speed particle impact resistance at extremes of temperatures 120 m/s: The faceshield is made using extrusion-grade polycarbonate (PC) with the highest specifications for mechanical strength, allowing it to withstand the impact of a 6 mm steel bead traveling at a speed of 120 m/s at extremes of temperatures
- Superb UV protection: We used advanced technologies to provide the user with superb protection against UV
- Protection against splashes and liquids: Large visors provide broad field of vision and protection against splashes and liquids
- Resistance to ignition: European Standard testing was used. An iron rod measuring 6 mm in diameter and 300 mm in length was heated at one end to a temperature of 650°C. The heated end was pressed against the sample surface using ils own weight for 5 seconds. The faceshield did not catch fire nor glow red
- Protection against molten metals and hot solids: Our faceshields are made using extrusion-grade polycarbonate and have been tested and certified to European standards on protection against penetration by molten metal splashes and hot solids. In the test method described by the European standard, the faceshield is (1) able to prevent adherence of molten metals and provide effective protection to the users eyes; and (2) prevent the penetration by a 6-mm diameter steel bead heated to a temperature 900°C
- · Quick and easy visor replacement

#### **SPECIFICATION:**

Model No.	SS48	SS48T	SS48AF
Product Name	Face Shield Visor	Face Shield Visor	Permanent Anti Fog Visor
Standards	EN166, ANSI Z87.1, Z94.3, AS/NZS1337.1	EN166, ANSI Z87.1, Z94.3	EN166, ANSI Z87.1
Material:	Polycarbonate	Polycarbonate	Cellulose Acetate
Color:	Clear	Clear	Clear
Size	8" x 151 1/2" (20 cm x39 cm)	8" x 151 1/2" (20 cm x39 cm)	8" x 151 1/2" (20 cm x39 cm)
Thickness	1.0mm	1.5mm	1.0mm
Scale number of filter	N/A	N/A	N/A
High-speed particle impact resistance	120m/s	190 m /s	45 m/s



## SS28G3 Face Shield

### **Features & Benefits:**

- Best optical quality: To provide users with the best vision possible and help them better focus on their task, Star safe faceshields have passed the highest levels of optical tests (Class 1), including spherical refractive power, astigmatic refractive power, prismatic refractive power, and light diffusion
- Protective films: Both sides of the visors are furnished with protective films to ensure protection against damage or scratches during transportation. These films can be easily removed before use
- Impact resistance: Includes frontal and lateral impact resistance
- Aluminum reinforcements: Aluminum edge reinforcements can help improve visor strength . A user can also easily bend or adjust the visor to suit usage requirements
- High-speed particle impact resistance at extremes of temperatures 120 m/s: The faceshield is made using extrusion-grade polycarbonate (PC) with the highest specifications for mechanical strength, allowing it to withstand the impact of a 6 mm steel bead traveling at a speed of 120 m/s at extremes of temperatures
- Superb UV protection: We used advanced technologies to provide the user with superb protection against UV
- Protection against splashes and liquids: Large visors provide broad field of vision and protection against splashes and liquids
- Resistance to ignition: European Standard testing was used. An iron rod measuring 6 mm in diameter and 300 mm in length was heated at one end to a temperature of 650°C. The heated end was pressed against the sample surface using ils own weight for 5 seconds. The faceshield did not catch fire nor glow red
- Quick and easy visor replacement

Model No.	SS48G3	SS48G5
Standards	EN166, ANSI Z87.1	EN166, ANSI Z87.1
Material	Polycarbonate	Polycarbonate
Color	Light Green	Dark Green
Size	8" x 151 1/2" (20 cm x39 cm)	8" x 151 1/2" (20 cm x39 cm)
Thickness	1.0mm	1.5mm
Scale number of filter	CE 2-3, ANSI U6	CE 2-5, ANSI U6
High-speed particle impact resistance	120m/s	120m/s



## **SS49 Face Shield**

#### **Features & Benefits:**

- Increased robustness:The faceshield is made using steel mesh, allowing it to Wethstand the impact of a 22 mm nominal diameter
- Impact resistance: Includes frontal and lateral impact resistance
- Aluminum reinforcements: Aluminum edge reinforcements can help improve\ visor strength. A user can also easily bend or adjust the visor to suit usage requirements
- High-speed particle impact resistance, 45 m/s: The faceshield is made using steel mash with the highest specifications for mechanical strength, allowing withstand the impact of a 6 mm steel bead traveling at a speed of 45 m/s
- Resistance to ignition: European Standard testing was used. An iron rod measuring 6 mm in diameter and 300 mm in length was heated at one end to a temperature of 650°C. The heated end was pressed against the sample surface using ils own weight for 5 seconds. The faceshield did not catch fire nor glow red
- Quick and easy visor replacement

#### **SPECIFICATION:**

Model No.	SS49	SS49M
Standards	EN1731, ANSI Z871	EN1731, ANSI Z871
Material	Steel Mesh	Steel Mesh
Color	Black	Black
Size	8" x 151 1/2" (20 cm x39 cm)	8" x 151 1/2" (20 cm x39 cm)



## **SS48N Face Shield**

#### Features & Benefits:

- Best optical quality: To provide users with the best vision possible and help them better focus on their task, Star safe faceshields have passed the highest levels of optical tests (Class 1), including spherical refractive power, astigmatic refractive power, prismatic refractive power, and light diffusiont
- Protective films: Both sides of the visors are furnished with protective films to ensure protection against damage or scratches during transportation. These films can be easily removed before use
- Impact resistance: Includes frontal and lateral impact resistance
- Aluminum reinforcements: Aluminum edge reinforcements can help improve visor strength.
   A user can also easily bend or adjust the visor to suit usage requirements
- High-speed particle impact resistance at extremes of temperatures 120 m/s: The faceshield is
  made using extrusion-grade polycarbonate (PC) with the highest specifications for mechanical
  strength, allowing it to withstand the impact of a 6 mm steel bead traveling at a speed of 120 m/s
  at extremes of temperatures
- Superb UV protection: We used advanced technologies to provide the user with superb protection against UVt
- Protection against splashes and liquids: Large visors provide broad field of vision and protection against splashes and liquids
- Resistance to ignition: European Standard testing was used. An iron rod measuring 6 mm in diameter and 300 mm in length was heated at one end to a temperature of 650C. The heated end was pressed against the sample surface using ils own weight for 5 seconds. The faceshield did not catch fire nor glow red
- Protection against molten metals and hot solids: Our faceshields are made using extrusion-grade polycarbonate and have been tested and certified to European standards on protection against penetration by molten metal splashes and hot solids. In the test method described by the European standard, the faceshield is (1) able to prevent adherence of molten metals and provide effective protection to the users eyes; and (2) prevent the penetration by a 6-mm diameter steel bead heated to a temperature 900C
- Quick and easy visor replacement

Model No.	SS45N	SS48N
Product Name	Face Shield Visor	Face Shield Visor
Standards	EN166, ANSI Z87.1, Z94.3	EN166, ANSI Z87, Z94.3
Thickness	0.8mm	1.0mm
Material	Polycarbonate)	Polycarbonate
Color	Clear	Clear
Size	8" x 151 1/2" (20 cm x39 cm)	8" x 151 1/2" (20 cm x39 cm)



## SS28G3N Face Shield

#### **Features & Benefits:**

- Best optical quality: To provide users with the best vision possible and help them better focus on their task, Star safe faceshields have passed the highest levels of optical tests (Class 1), including spherical refractive power, astigmatic refractive power, prismatic refractive power, and light diffusion
- Protective films: Both sides of the visors are furnished with protective films to ensure protection against damage or scratches during transportation. These films can be easily removed before use
- Impact resistance: Includes frontal and lateral impact resistance
- High-speed particle impact resistance at extremes of temperatures 120 m/s: The
  faceshield is made using extrusion-grade polycarbonate (PC) with the highest
  specifications for mechanical strength, allowing it to withstand the impact of a 6 mm
  steel bead traveling at a speed of 120 m/s at extremes of temperatures
- Superb UV protection: We used advanced technologies to provide the user with superb protection against UV
- Protection against splashes and liquids: Large visors provide broad field of vision and protection against splashes and liquids
- Resistance to ignition: European Standard testing was used. An iron rod measuring 6 mm
  in diameter and 300 mm in length was heated at one end to a temperature of 650C.
  The heated end was pressed against the sample surface using ils own weight for 5 seconds.
  The faceshield did not catch fire nor glow red
- Quick and easy visor replacement

#### **SPECIFICATION:**

Model No.	SS48G3N	SS48G5N
Product Name	UV Protection Visor	UV Protection Visor
Standards	ANSI Z87.1	ANSI Z87.1
Material	Polycarbonate	Polycarbonate
Color	Light Green	Dark Green
Size	8" x 151 1/2" (20 cm x39 cm)	8" x 151 1/2" (20 cm x39 cm)
Thickness	1.0mm	1.0mm
Scale number of filter	ANSI U6	ANSI U6



## SS73 Face Shield

#### **Features & Benefits:**

- Best optical quality: To provide users with the best vision possible and help them better focus on their task, Star safe faceshields have passed the highest levels of optical tests (Class 1), including spherical refractive power, astigmatic refractive power, prismatic refractive power, and light diffusion
- Protective films: Both sides of the visors are furnished with protective films to ensure protection against damage or scratches during transportation. These films can be easily removed before use
- Impact resistance: Includes frontal and lateral impact resistance
- High-speed particle impact resistance at extremes of temperatures 120 m/s: The faceshield is made using extrusion-grade polycarbonate (PC) with the highest specifications for mechanical strength, allowing it to withstand the impact of a 6 mm steel bead traveling at a speed of 120 m/s at extremes of temperatures
- Superb UV protection: We used advanced technologies to provide the user with superb protection against UV
- Protection against splashes and liquids: Large visors provide broad field of vision and protection against splashes and liquids
- Resistance to ignition: European Standard testing was used. An iron rod measuring 6 mm in diameter and 300 mm in length was heated at one end to a temperature of 650C. The heated end was pressed against the sample surface using ils own weight for 5 seconds. The faceshield did not catch fire nor glow red
- Quick and easy visor replacement
- Chin Protection: This series of safety visor can be furnished with the chingaurd to protect the chin

Model No.	SS73	SS83
Product Name	Visor	Visor
Standards	EN166, ANSI Z87.1, Z94.3	EN166, ANSI Z87.1, Z94.3
Material	Polycarbonate	Polycarbonate
Color	Clear	Clear
Size	7" x 15 1/2" (17.5 cm x39 cm)	8" x 15 1/2" (20 cm x39 cm)
Thickness	1.0mm	1.0mm



## **SS28T Face Shield**

#### **Features & Benefits:**

- Best optical quality: To provide users with the best vision possible and help them better focus on their task, Star safe faceshields have passed the highest levels of optical tests (Class 1), including spherical refractive power, astigmatic refractive power, prismatic refractive power, and light diffusion
- Protective films: Both sides of the visors are furnished with protective films to ensure protection against damage or scratches during transportation. These films can be easily removed before use
- Impact resistance: Includes frontal and lateral impact resistance
- Aluminum reinforcements: Aluminum edge reinforcements can help improve visor strength. A user can also easily bend or adjust the visor to suit usage requirements
- Resistance to ignition: European Standard testing was used. An iron rod measuring 6 mm in diameter and 300 mm in length was heated at one end to a temperature of 650. The heated end was pressed against the sample surface using ils own weight for 5 seconds. The faceshield did not catch fire nor glow red
- Quick and easy visor replacement

#### **SPECIFICATION:**

Model No.	SS28	SS28T	SS28AF
Product Name	Face Shield Visor	Face Shield Visor	Permanent Anti Fog Visor
Standards	EN166, ANSI Z87.1, CSA94.3	EN166, ANSI Z87.1, CSA94.3	EN166, ANSI Z87.1
Material:	Polycarbonate	Polycarbonate	Cellulose Acetate
Color:	Clear	Clear	Clear
Size	8" x 12" (20 cm x30 cm)	8" x 12" (20 cm x30 cm))	8" x 12" (20 cm x30 cm)
Thickness	1.0mm	1.5mm	1.0mm
Scale number of filter	N/A	N/A	N/A
High-speed particle impact resistance	120m/s	120 m/s	45 m/s



## **SS28G Face Shield**

#### **Features & Benefits:**

- Best optical quality: To provide users with the best vision possible and help them better focus on their task, Star safe faceshields have passed the highest levels of optical tests (Class 1), including spherical refractive power, astigmatic refractive power, prismatic refractive power, and light diffusion
- Protective films: Both sides of the visors are furnished with protective films to ensure protection against damage or scratches during transportation. These films can be easily removed before use
- Impact resistance: Includes frontal and lateral impact resistance
- Aluminum reinforcements: Aluminum edge reinforcements can help improve visor strength. A user can also easily bend or adjust the visor to suit usage requirements
- Superb UV protection: We used advanced technologies to provide the user with superb protection against UV
- Resistance to ignition: European Standard testing was used. An iron rod measuring 6 mm in diameter and 300 mm in length was heated at one end to a temperature of 650. The heated end was pressed against the sample surface using ils own weight for 5 seconds. The faceshield did not catch fire nor glow red
- Quick and easy visor replacement

Model No.	SS28G3	SS28G5
Standards	ANSI Z87.1	ANSI Z87.1
Material	Polycarbonate	Polycarbonate
Color	Light Green	Dark Green
Size	8" x 12" (20 cm x30 cm)	8" x 12" (20 cm x30 cm)
Thickness	1.0mm	1.0mm
Scale number of filter	ANSI U6	ANSI U6



## SS28G3N Face Shield

#### **Features & Benefits:**

- Best optical quality: To provide users with the best vision possible and help them better focus on their task, Star safe faceshields have passed the highest levels of optical tests (Class 1), including spherical refractive power, astigmatic refractive power, prismatic refractive power, and light diffusion
- Protective films: Both sides of the visors are furnished with protective films to ensure protection against damage or scratches during transportation. These films can be easily removed before use
- Impact resistance: Includes frontal and lateral impact resistance
- Superb UV protection: We used advanced technologies to provide the user with superb protection against UV
- Resistance to ignition: European Standard testing was used. An iron rod measuring 6 mm in diameter and 300 mm in length was heated at one end to a temperature of 650. The heated end was pressed against the sample surface using ils own weight for 5 seconds. The faceshield did not catch fire nor glow red
- Quick and easy visor replacement

#### **SPECIFICATION:**

Model No.	SS28G3N	SS28G5N
Product Name	UV Protection Visor	UV Protection Visor
Standards	ANSI Z87.1	ANSI Z87.1
Material	Polycarbonate	Polycarbonate
Color	Light Green	Dark Green
Size	8" x 12" (20 cm x30 cm)	8" x 12" (20 cm x30 cm)
Thickness	1.0mm	1.0mm
Scale number of filter	ANSI U6	ANSI U6



## **SS48N Face Shield**

#### **Features & Benefits:**

- Increased robustness:The faceshield is made using steel mesh, allowing it to wEthstand the impact of a 22 mm nominal diameter
- Impact resistance: Includes frontal and lateral impact resistance
- Aluminum reinforcements: Aluminum edge reinforcements can help improve visor strength. A user can also easily bend or adjust the visor to suit usage requirements
- High-speed particle impact resistance, 45 m/s: The faceshield is made using steel mash with the highest specifications for mechanical strength, allowing withstand the impact of a 6 mm steel bead traveling at a speed of 45 m/s.
- Professional UV protection: We used advanced technologies to provide the user with professional protection against UV.
- Superb IR protection: Advanced technologies were employed to provide users with superb protection against IR
- Enhanced IR reflection: Enhanced IR reflection capabilities have been tested and certified to EU standards CE EN 166
- Superb radiant heat resistance: Our innovative physical vapor deposition technology ensures that our faceshields
  are capable of providing excellent protection against radiant heat Anti-radiant heat capabilities have been tested to
  the European Standard of EN ISO 6942 method B using a radiant heat source of 20 kW/m2, achieving the highest level
  of RHTI 24 >950
- Protection against splashes and liquids: Large visors provide broad field of vision and protection against splashes and liquids
- Resistance to ignition: European Standard testing was used. An iron rod measuring 6 mm in diameter and 300 mm in length was heated at one end to a temperature of 650 型C. The heated end was pressed against the sample surface using ils own weight for 5 seconds. The faceshield did not catch fire nor glow red
- Quick and easy visor replacement

Model No.	SSR3	
Product Name	SSR3 Aluminized Face Shield Visor	
Standards:	EN166, ANSI Z87.1	
Material	Polycarbonate	
Color	Silver	
Size	8" x 15 1/2" (20 cm x39 cm)	P
Scale number for filters	CE 2C-3, ANSI R3, U6	



# **Eco Reflective Vest**

### Features & Benefits:

• Fabric-Plain polyester & Mesh polyester Reflective Tape - Microprismatic Pvc / Glass Bead Tc Colors Fluorescent Orange, Lime Green, Yellow, Royal Blue, Red, Black.

### Industries

- Medium traffic

- Road WorkRail workersTow truck operatorsBoating safety



## **Arc Flash Hood**

#### **Features & Benefits:**

- Inherent Fabric: Made of inherently flame resistant fabric and flame resistant sewing thread, STARSAFE's arc flash garments have inherent, fire extinguishing properties for the ultimate protection, minimizing injury in the event of and arc flash incident
- Arc Rated (CAT 4): This is CAT 4 arc-rated garment complied with NFPA 70E, ASTM F2178 and ANSI Z87.1 Super Lightweight: By using advanced multilayer inherent flame resistant fabric, the garment has super
- lightweight of 380 gsm and users want to wear it at all times while working Highly Durable: The fabrics have been tested to industrial washes and passing the Arc Flash test after washing. It also has excellent mechanical strength and color fastness
- Arc flash protection (US standard): Complied with ANSI Z87.1 and ASTM F2178 (Standard Test Method for
- Determining the Arc Rating and Standard Specification for Eye or Face Protective Products)
- Best optical quality: To provide users with the best vision possible and help them better focus on their task,
- Star Safe faceshields have passed the highest levels of optical tests, including spherical refractive power, astigmatic refractive power, prismatic refractive power, and light diffusion Impact resistance: Includes frontal and lateral impact resistance
- 287.1mpact-Rated Protector: Complied with ANSI Z87.1, it passes impact-rated relative tests, including high mass impact, high velocity impact penetration test and marked Z87+
- High-speed particle impact resistance at extremes of temperatures, 190 m/s: The faceshield is made using extrusion-grade polycarbonate (PC) with the highest specifications for mechanical strength, allowing it to withstand the impact of a 6 mm steel bead traveling at a speed of 190 m/s at extremes of temperatures
- Superb UV protection: We used advanced technologies to provide the user with superb protection against UV
- Superb IR protection: Advanced technologies were employed to provide users with superb protection against IR
- Anti-fogging: Permanent anti-fogging capabilities (inner side)
  Resistance to ignition: European Standard testing was used. An iron rod measuring 6 mm in diameter and 300 mm in length was heated at one end to a temperature of 650°C. The heated end was pressed against the sample surface using its own weight for 5 seconds. The faceshield did not catch fire nor glow red
- Protection against hot solids: Our faceshields are made using extrusion-grade polycarbonate and have been tested to European standards on protection against penetration by hot solids. In the test method described by the European standard, the faceshield prevent the penetration by a 6-mm diameter steel bead heated to a temperature 900
- Professional Safety Helmet included: STAR SAFE HR36 safety helmet is included. HR36 is a professional safety helmet which certified by CE EN 397440V a.c. and ANSI Z89.1 electrical insulation Class E 20000 volts

#### **Industries**

- Model No.: AR1
- Standards: ASTM F2178, ANSI Z87 1
- NFPA 70E PPE Category: CAT 4
- Arc Thermal Performance Value(ATPV) 40 cal/cm2
- Fabric Weight: 380 gsm
- Visor Material: Polycarbonate
- Visor Color: Gold
- Packaging: 4 pcs/carton





## **Arc Flash Jacket**

#### Features & Benefits:

- Inherent Fabric: Made of inherently flame resistant fabric and flame resistant sewing thread, STARSAFE's arc flash garments have inherent, fire extinguishing properties for the ultimate protection, minimizing injury in the event of and arc flash incident
- Arc Rated (CAT 4): This is CAT 4 arc-rated garment complied with NFPA 70E and ASTM F1959 Super Lightweight: By using advanced multilayer inherent flame resistant fabric, the garment has super
- lightweight of 380 gsm and users want to wear it at all times while working
  Highly Durable: The fabrics have been tested to industrial washes and passing the Arc Flash test after washing.
- It also has excellent mechanical strength and color fastness
- The Most Comfortable and Functional Design: FR hook & loop fastener, elastic waistband, great adjustability and considered cutting and shaping make it the most comfortable and functional arc flash garments

#### **Industries**

- Model No.: AR2 & AR3
- Standards: ASTM F1959
- NFPA 70E PPE Category: CAT 4
- Arc Thermal Performance Value(ATPV) 40 cal/cm2
- Fabric Weight: 380 gsm
- Fabric Material: Para-Aramid, Meta-Aramid, OPAN, Antistat
- Visor Color: Green
- Packaging: 8 pcs/carton



# **Star Safe 6000bs Disposable Suit**

#### **Features & Benefits:**

- Thumb loops for securing the sleeves
- Shoes covers for added protection
- Taped seams and Serged seams for impervious seams to liquids and viruses
- Protection against infections diseages
- Optimal protecion with self adhesive zipper flap
- The SSMMS fabric used in STAR SAFETM 6000BS® is highly breathable, making it ideal for working in warmer environments
- Has a very high WVTR (Water VapourTransfer ratio) which enables the user to work comfortably for longer
- DRDO approved passes ISO 16603: 2004 with Class 6 for fabric and Class 3 for
- Bound seams for exceptional performance

### **APPLICATIONS:**

- Area with high level of liquid exposure
- Laboratory work for infection control
- Nursing in infection control areas
- Frontline Healthcare
- Pharmaceuticals manufacturing
- Dental Hygienist
- General Healthcare

#### **SPECIFICATION:**

Art No.:	6000BS
Material	High quality 5-layer SSMMS fabric
Colour	white
Sizes	S to 3XL



# **Star Safe 6000ts Disposable Suit**

#### **Features & Benefits:**

- Thumb loops for securing the sleeves
- Shoes covers for added protection
- Taped seams and Serged seams for impervious seams to liquids and viruses
- Protection against infections diseages
  Optimal protection with self adhesive zipper flap
- The fabric used in STAR SAFETM 6000TS® is highly breathable, making it ideal for working in warmer environments
- Has a very high WVTR (Water VapourTransfer ratio) which enables the user to work comfortably for longer
- SITRA approved passes ISO 16603:2004 blood penetration. ISO 16604:2004 viral penetration passed. Passes all EN 14126 test parameters
- Hot air sealed taped seams for exceptional performance

#### **APPLICATIONS:**

- Laboratory work for infection control
- Nursing in infection control areas
- Frontline Healthcare
- Pharmaceuticals manufacturing
- Dental Hygienist
- General Healthcare

#### **SPECIFICATION:**

Art No.:	6000TS
Material	High quality 5-layer SSMMS fabric
Colour	white
Sizes	S to 3XL



Disposable Suit 100 **Disposable Suit** 101

# **Star Safe 4000ts Disposable Suit**

#### **Features & Benefits:**

- Thumb loops for securing the sleeves
- Shoes covers for added protection
- Taped seams and Serged seams for impervious seams to liquids and viruses
- Protection against infections diseages
- Optimal protecion with self adhesive zipper flap
- The fabric used in STAR SAFETM 4000TS® is a microporus PE laminate, which offers a much higher level of protection than SSMMS fabric
- Has a very high WVTR (Water VapourTransfer ratio) which enables the user to work comfortably for longer
- SITRA approved passes ISO 16603:2004 blood penetration. ISO 16604:2004 viral penetration passed. Passes all EN 14126 test parameters
- Hot air sealed taped seams for exceptional performance

#### **APPLICATIONS:**

- Area with high level of liquid exposure
- Laboratory work for infection control
- Nursing in infection control areas
- Frontline Healthcare
- Pharmaceuticals manufacturing
- Dental Hygienist
- General Healthcare

#### SPECIFICATION:

Art No.:	4000TS
Material	Microporus PE laminate
Colour	white
Sizes	S to 3XL



# **Star Safe 7000ss Disposable Suit**

#### **Features & Benefits:**

- Thumb loops for securing the sleeves
- Shoes covers for added protection
- Serged seams for extra protection

- Protection against light water splash
  Optimal protection with self adhesive zipper flap
  The SSMMS fabric used in STAR SAFETM 7000SS is highly breathable, making it ideal for working in warmer environments
- Has a very high WVTR (Water VapourTransfer ratio) which enables the user to work comfortably for longer
- Serged seams for exceptional performance

#### **APPLICATIONS:**

- Laboratory work
- Nursing
- Ambulance drivers
- Janitorial Jobs
- Paintshops
- Scientist
- General Healthcare

### **SPECIFICATION:**

Art No.:	7000SS
Material	High quality 5-layer SSMMS fabric
Colour	white
Sizes	S to 3XL



Disposable Suit 102 **Disposable Suit** 103



# **Full Body Harness for Basic Fall Arrest**

### Features & Benefits

- A Dorsal attachment D-Ring for Fall Arrest
  Adjustable chest, shoulder and thigh straps
  Ideally positioned sit trap for extended comfort
  Conforms to IS 3521: 1999 Class A



CODE: SS-500 SINGLE PPROPE LANYARD WITH SCAFFOLD HOOK



CODE: SS-501 SINGLE POLYESTER ROPE LANYARD WITH SCAFFOLD HOOK



CODE: SS-502 DOUBLE PP ROPE LANYARD WITH SCAFFOLD HOOK



CODE: SS-503 DOUBLE POLYESTER ROPE LANYARD WITH SCAFFOLD HOOK



CODE: SS-504 FORKED LANY ARD WITH ENERGYABSORBER

**ISO 9001:2015 APPROVED** 

**Fall Protection** 104 **Fall Protection** 105

## **Full Body Harness for Basic Fall Arrest**

#### **FEATURES and BENEFITS**

- A Dorsal attachment D-Ring for Fall Arrest
- Adjustable chest, shoulder and thigh straps
- Ideally positioned sit trap for extended comfort
- Conforms to IS 3521 : 1999 Class A



CODE: SS-530 1.8M SINGLE POLYESTER ROPE LANYARD WITH SNAP HOOK CODE: SS-532 2M SINGLE POLYESTER ROPE LANYARD WITH SNAP HOOK



**CODE: SS-532**SINGLE POLYESTER ROPE LANYARD WITH SNAPHOOK



**CODE: SS-533** 1.8M DOUBLE PP ROPE LANYARD WITH SNAP HOOK CODE: SS-534 2M DOUBLE PP ROPE LANYARD WITH SNAP HOOK



**CODE: SS-535** DOUBLE POLYESTER ROPE LANYARD WITH SNAPHOOK



**CODE: SS-536** FORKED LANYARD WITH ENERGYABSORBER

# **Full Body Harness for Controlled Descent From Height**

#### **FEATURES and BENEFITS**

- Attachment Elements 1 Dorsal and 1 Sternal D-Ring for Fall Arrest.
- Adaptablity Adjustable shoulder, thigh-straps and waist belt
  Convenence 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
  Conforms to IS 3521 : Class D



**CODE: SS-520** SINGLE PP ROPE LANYARD WITH SCAFFOLD HOOK



CODE: SS-521 SINGLE POLYESTER ROPE LANYARD WITH SCAFFOLD HOOK



**CODE: SS-522** DOUBLE PP ROPE LANYARD WITH SCAFFOLD HOOK



**CODE: SS-523** DOUBLE POLYESTER ROPE LANYARD WITH SCAFFOLD HOOK



**CODE: SS-524** FORKED LANYARD WITH ENERGYABSORBER

**ISO 9001:2015 APPROVED** 

**ISO 9001:2015 APPROVED** 

**Fall Protection** 106 **Fall Protection** 107t

## **Full Body Harness for Controlled Entry/Exit**

#### **FEATURES and BENEFITS**

- A Dorsal attachment D-Ring for Fall Arrest
- 2 sliding D-ring, one on each shoulder strap the helps in easy entry into confined spaces
  Adjustable chest, shoulder and thigh- straps
- Ideally positioned sit trap for extended comfort
- Conforms to IS 3521 : Class E



CODE: SS-515 SINGLE PPROPE LANYARD WITH SCAFFOLD HOOK



CODE: SS-516 SINGLE POLYESTER ROPE LANYARD WITH SCAFFOLD HOOK



DOUBLE PPROPE LANYARD WITH SCAFFOLD HOOK



**CODE: SS-518** DOUBLE POLYESTER ROPE LANYARD WITH SCAFFOLD HOOK



**CODE: SS-519 FORKED LANYARD** WITH ENERGYABSORBER

# **Full Body Harness for Ladder/Tower Climbing**

#### **FEATURES and BENEFITS**

- A Dorsal attachment D-Ring for Fall ArrestAdjustable chest, shoulder and thigh- straps
- Ideally positioned sit trap for extended comfort
- Conforms to IS 3521: 19999 Class L



**CODE: SS-505** SINGLE PP ROPE LANYARD WITH SCAFFOLD HOOK



**CODE: SS-506** SINGLE POLYESTER ROPE LANYARD WITH SCAFFOLD HOOK



**CODE: SS-507** DOUBLE PP ROPE LANYARD WITH SCAFFOLD HOOK



**CODE: SS-508** DOUBLE POYESTER ROPE LANYARD
WITH SCAFFOLD HOOK



**CODE: SS-509** FORKED LANYARD WITH ENERGY ABSORBER

**ISO 9001:2015 APPROVED** 

**ISO 9001:2015 APPROVED** 

**Fall Protection** 108 **Fall Protection** 109

# **Full Body Harness for Ladder/Tower Climbing**

#### **FEATURES and BENEFITS**

- Attachment Elements 2 Textile loop at chest level and D-Ring for Fall Arrest
  Adaplablity Adjustable shoulder and thigh-straps Plates for adjustment of Chest-Strap
  Convenience Shoulder and thigh-straps differentiated by a dual colour scheme
- Ergonomics Ideally positioned sit-strap for extended comfort
  Conforms to IS 3521: 19999 Class L





**CODE: SS-512** SINGLE PPROPE LANYARD WITH SCAFFOLD HOOK WITH SCAFFOLD HOOK



**CODE: SS-513** DOUBLE PPROPE LANYARD WITH SCAFFOLD HOOK



**CODE: SS-514**DOUBLE POLYESTER ROPE LANYARD WITH SCAFFOLD HOOK



**CODE: SS-51 FORKED LANYARD** WITH ENERGY ABSORBER

## **Full Body Harness for Positioning**

#### **FEATURES and BENEFITS**

- A Dorsal attachment D-Ring for Fall Arrest
  2 Lateral D-rings at the waist level, one on each side, help in positioning the worker so that he can work with both hands free
  Adjustable chest, shoulder and thigh- straps
- Ideally positioned sit trap for extended comfort
   Conforms to IS 3521: 19999 Class P



**CODE: SS-525** SINGLE PP ROPE LANYARD WITH SCAFFOLD HOOK



CODE: SS-526 SINGLE POLYESTER ROPE LANYARD WITH SCAFFOLD HOOK



**CODE: SS-527** DOUBLE PP ROPE LANYARD WITH SCAFFOLD HOOK



**CODE: SS-528** DOUBLE POLYESTER ROPE LANYARD WITH SCAFFOLD HOOK



CODE: SS-529 FORKED LANY ARD WITH ENERGY ABSORBER

ISO 9001:2015 APPROVED

**ISO 9001:2015 APPROVED** 

**Fall Protection** 110 **Fall Protection** 111

# **Removable Rope Grab Fall Arrester With Carabinar**

### **FEATURES and BENEFITS**

- Material: Alloy Steel
  Minimum Breaking Strength: 15 KN (3372 lbs)
  Finish: Sliver or Goldern Yellow Galvanized, Shot blasted on request
  Net Weight: 873 gms 10 gms (1.924lbs)
  Conforms EN 353-2:2002 within a system formed with 14mm (9/16") and 16mm (5/8") Diameter Polyamide Twisted Rope.



Model No.	Description
SS - 538	14mm polyester rope Anchorage line 10mlong with one side hook and other side stop knot
SS - 539	14mm polyester rope Anchorage line 20mlong with one side hook and other side stop knot
SS - 540	14mm polyester rope Anchorage line 30mlong with one side hook and other side stop knot
SS - 541	14mm polyester rope Anchorage line 40mlong with one side hook and other side stop knot
SS - 542	14mm polyester rope Anchorage line 50mlong with one side hook and other side stop knot



Code No.: SS - 536
Removable rope grab fall arrester with screw lock carabiner



Code No.: SS - 537

Removable rope grab fall arrester along with energy absorber with screw lock carabiner

**ISO 9001:2015 APPROVED** 



**Fall Protection** 112 **Fall Protection** 113