

NEW



T-SAFETY

Industrial Safety Solutions



Hebei Sinotools Industrial Co., Ltd. Shijiazhuang City, Hebei Province, P.R. China
Postcode: 050051 Phone: +86 311 66632096 Fax: +86 311 66632085
Email: info@T-safety.com Website: www.t-safety.com

COMPANY PROFILE

As one of the biggest hand tools & safety tools manufacturers and exporters in China, Hebei Sinotools Industrial Co., Ltd. enjoys an excellent business relationship with our customers around the world. During the past 20 years, we have been dedicated to providing the quality products at reasonable prices and professional trading services.

We specialize in an extensive range of hand tools & safety tools products, the business is backed up by a highly professional and dedicated team in the office and manufacturing base. If you have any enquiries, our friendly staff are always available to answer all of them.



EAR MUFF	-----	05 - 06	KNEE PAD	-----	20 - 22
EAR PLUG	-----	07 - 08	MOUTH MASK	-----	23 - 27
SAFETY HELMET	-----	09 - 11	SAFETY APPAREL	-----	28 - 30
FACE SHIELD	-----	12 - 15	SAFETY GOGGLE	-----	31 - 33
GLOVES	-----	16 - 19	TRANSPORTATION FACILITIES	-----	34 - 37



EAR MUFF

ABS PROTECTIVE EAR MUFF **S10001**



Material: Shell: New ABS
Head hoop: POM
Specification:
NRR 25DB SNR 27DB
CE: EN352-1:2003

- Available in several versions including: Headband, foldable, neckband and helmet mounted versions, all versions are available in high visibility colors.
- Suitable for Loud Noise places

ABS PROTECTIVE EAR MUFF **S10002**



Material: Shell: New ABS
Head hoop: metal material
Specification:
NRR 28DB SNR 33DB

- Available in several versions including: Headband, foldable, neckband and helmet mounted versions, all versions are available in high visibility colors.
- Suitable for Loud Noise places

ABS PROTECTIVE EAR MUFF **S10003**



Material: Shell: New ABS
Head hoop: POM
Specification:
NRR 20DB SNR 22DB

- Easy slide cup adjustment
- High quality sponges in the shell

BIG RED PROTECTIVE EAR MUFF **S10004**



Material: Shell: New ABS
Head hoop: POM
Specification:
NRR 20DB SNR 22DB
CE: EN352-1:2003

- Easy slide cup adjustment
- High quality sponges in the shell

CLASSIC EARMUFFS **S10005**



Material: Shell: New ABS
Head hoop: POM
Specification:
NRR 26DB SNR 32DB
CE: EN352-1:2002

- Available in several versions including: Headband, foldable, neckband and helmet mounted versions, all versions are available in high visibility colors.
- Suitable for Loud Noise places

SHOOTING EARMUFFS **S10006**



Material: Shell: New ABS
Head hoop: POM
Specification:
NRR 20DB SNR 26DB
CE: EN352-1:2002

- Padded headband and ear cups for extended comfort.
- Stainless steel wire for easy personalized fit adjustment
- Available in high visibility colors

EAR PLUG

DISPOSAL FOAM EARPLUGS

S10101



Material: Soft PU foam material for low pressure inside the ear

Specification: NRR 32DB SNR 34DB

CE: EN352-2:2002

- Slow rebound allows fully attach to ear canal
- Design to fit majority ear canal with premium comfort and protection
- Bullet design fits most ear cannals making the plugs easier to use
- Dispenser available

DISPOSAL FOAM EARPLUGS

S10102



Material: Soft PU foam material for low pressure inside the ear

Specification: NRR 32DB SNR 34DB

CE: EN352-2:2002

- Slow rebound allows fully attach to ear canal
- Design to fit majority ear canal with premium comfort and protection
- Bullet design fits most ear cannals making the plugs easier to use
- Nylon cord or PVC cord helps prevent hearing loss

REUSABLE SILICONE EARPLUGS

S10103



Material: Pure silicone material for low pressure inside the ear

Specification: NRR 23DB SNR 28DB

CE: EN352-2:2002

- Reusable use for long time in good shape
- Humidity and sweat resistant, helps prevent moisture ramp up in the ear canal
- 3 layers design allows fully attach to ear canal , design to fit majority ear canal with premium comfort and protection
- Designed to be compatible with earmuff or other PPE

REUSABLE SILICONE EARPLUGS

S10104



Material: Pure silicone material for low pressure inside the ear

Specification: NRR 23DB SNR 28DB

CE: EN352-2:2002

- Reusable use for long time in good shape
- Humidity and sweat resistant, helps prevent moisture ramp up in the ear canal
- 3 layers design allows fully attach to ear canal , design to fit majority ear canal with premium comfort and protection
- Christmas tree design fits most ear canals making the plugs easier to use Nylon cord or PVC cord helps prevent hearing loss
- Designed to be compatible with earmuff or other PPE

SAFETY HELMET

SAFETY HELMET

S10801



Material: ABS

- High density HDPE or ABS shell, III-shape design
- Soft new PP material for the head hoop
- Ratchet adjustment knob, tight and reliable
- 4-Point attachment provides impact protection

SAFETY HELMET

S10802



Material: HDPE

- High density HDPE or ABS shell, III-shape design
- Soft new PP material for the head hoop
- Ratchet adjustment knob, tight and reliable
- 4-Point attachment provides impact protection

SAFETY HELMET

S10803



Material: ABS

- High density HDPE or ABS shell
- Vents to dissipate heat rapidly
- Classic V-design, rigid and durable
- Fiber tape head hoop for better comfort
- Ratchet adjustment knob, tight and reliable
- 4-point attachment provides impact protection

SAFETY HELMET

S10804



Material: ABS

- High density HDPE or ABS shell
- Soft new PP material for the head hoop
- Ratchet adjustment knob, tight and reliable
- 4-Point attachment provides impact protection

SAFETY HELMET

S10805



Material: ABS

- High density HDPE or ABS shell
- Vents to dissipate heat rapidly
- Fiber tape head loop for better comfort
- Ratchet adjustment knob, tight and reliable
- 8-Point attachment provides impact protection

SAFETY HELMET

S10806



Material: PE

- High density HDPE shell
- Full brim for improved protection
- Fiber tape head hoop for better comfort
- Ratchet adjustment knob, tight and reliable
- 6-point attachment provides impact protection

SAFETY HELMET

S10807



Material: HDPE

- HDPE safety helmet with more ventilation holes and large ventilated area can help with heat dissipation and moisture dissipation at the same time.
- It features a 6-point suspension system and a light weight design

SAFETY HELMET

S10808



Material: ABS

- This European-style safety helmet is made out of durable ABS material
- Universal slots allow hearing, welding and visor accessories to be attached easily
- It is available for both vented and unvented options
- 6 cooling vents on the top provide the maximum air circulation for comfort

SAFETY HELMET

S10810



Material: ABS

- Reflective helmet, which has special reflective design at the rear of helmet.
- This helmet provides higher visibility and safety for wearer in the sunless places.
- It widely used in night working places, mining, highway construction and building industry etc.

SAFETY HELMET

S10811



Material: ABS

- This Helmet is not only suitable for head protection when working at height, but also suitable for mountaineering, climbing, caving, canyoning, and other outdoors protection.
- They also provide safety protection for the natural disaster emergency rescue

SAFETY HELMET

S10812



Material: ABS

- This European-style safety helmet is made out of ABS Material
- With the "H" ribs on the top that coincides with the plane surface on the front of the shell crating a strong structure for impact resistance

SAFETY HELMET

S10813



Material: HDPE

- This safety helmet is made out of HDPE material, with 4-point suspension and simple construction
- Was tested and certified by Brasil L.A. Falcao Bauer, and comply with brazil standard

FORESTRY HELMET

S10814



Material: PE

- Safety Helmet match with face shield and earmuff, excellent protection for head, face and hearing
- Applied for outdoor working like logging work, forestry work

SAFETY HELMET

S10815



Material: ABS+EVA

- Velcro closure at the back of the cap, it can be adjusted according to user's head
- Adjustable fastening and soft foam insert cushions to help protect the head, ventilation holes in the side for user comfort
- Removable inner shell made of ABS+EVA material, comfortable wearing and secure protection



FACE SHIELD

AUTO DARKENING WELDING HELMET

S10201



Material: PP Specification: ADF-2D2

- Light states: DIN 4
- Dark states: DIN9-13, Variable shade
- Cartridge Size: 110x90mm
- View Area: 90x30mm
- Optical Class: 1/2/1/3
- Arc Sensor: 2
- Power supply: lithium battery + solar cells
- Power On/Off: AUTO
- Replace battery: NO
- UV/IR protection: DIN15
- Shade control: External, variable
- Sensitivity control: AUTO
- Dark to light: 0.4s
- Switching time: <1/15000s
- Grinding function: YES
- ADF self-check: NO
- Low amperage TIG: >20A
- Low volume alarm: NO

AUTO DARKENING WELDING HELMET

S10202



Material: PP Specification: ADF-5D

- Light states: DIN 4
- Dark states: DIN9-13
- Cartridge Size: 110x90mm
- View Area: 90x33mm
- Optical class: 1/2/1/3
- Arc Sensor: 2
- Power supply: lithium battery + solar cells
- Power On/Off: AUTO
- Replace Battery: YES
- UV/IR protection: DIN16
- Shade control: External, Variable
- Sensitivity control: By infinitely dial knob
- Response time: < 1/25,000 seconds
- The return time adjustable: 0.15 S ~ 0.8 S
- Sensitivity: adjustable: low/high
- Grinding function: YES
- Low amperage TIG: >10A
- Low Volume Alarm: YES
- ADF Self-check: YES

AUTO DARKENING WELDING HELMET

S10205



Material: PP Specification: ADF-108LD

- Light states: DIN 4
- Dark states: DIN9-13, Variable shade
- Cartridge Size: 110x90mm
- View Area: 93x43mm
- Optical class: 1/2/1/2
- Arc Sensor: 2
- Power Supply: lithium battery + solar cells
- Power On/Off: AUTO
- Replace battery: YES
- UV/IR protection: DIN16
- Shade control: External, Variable
- Sensitivity control: By infinitely dial knob
- Response time: < 1/25,000 seconds
- The return time adjustable: 0.15 S ~ 0.8 S
- Sensitivity: adjustable: low/high
- Grinding function: YES
- Low Volume Alarm: NO
- Low amperage TIG: >20A

AUTO DARKENING WELDING HELMET

S10206



Material: PP Specification: ADF-108SH

- Light states: DIN 4
- Dark states: DIN9-13, Variable shade
- Cartridge Size: 110x90mm
- View Area: 93x43mm
- Optical class: 1/2/1/2
- Arc Sensor: 2
- Power Supply: lithium battery + solar cells
- Power On/Off: AUTO
- Replace battery: YES
- UV/IR protection: DIN16
- Shade control: External, Variable
- Sensitivity control: By infinitely dial knob
- Response time: < 1/25,000 seconds
- The return time adjustable: 0.15 S ~ 0.8 S
- Sensitivity: adjustable: low/high
- Grinding function: YES
- Low Volume Alarm: NO
- Low amperage TIG: >5A

AUTO DARKENING WELDING HELMET

S10203



Material: PP Specification: ADF-108LD

- Light states: DIN 4
- Dark states: DIN9-13, Variable shade
- Cartridge Size: 110x90mm
- View Area: 93x43mm
- Optical class: 1/2/1/2
- Arc Sensor: 2
- Power Supply: lithium battery + solar cells
- Power On/Off: AUTO
- Replace battery: YES
- UV/IR protection: DIN16
- Shade control: External, Variable
- Sensitivity control: By infinitely dial knob
- Response time: < 1/25,000 seconds
- The return time adjustable: 0.15 S ~ 0.8 S
- Sensitivity: adjustable: low/high
- Grinding function: YES
- Low Volume Alarm: NO
- Low amperage TIG: >20A

AUTO DARKENING WELDING HELMET

S10204



Material: PP Specification: ADF-108LD

- Light states: DIN 4
- Dark states: DIN9-13, Variable shade
- Cartridge Size: 110x90mm
- View Area: 93x43mm
- Optical class: 1/2/1/2
- Arc Sensor: 2
- Power Supply: lithium battery + solar cells
- Power On/Off: AUTO
- Replace battery: YES
- UV/IR protection: DIN16
- Shade control: External, Variable
- Sensitivity control: By infinitely dial knob
- Response time: < 1/25,000 seconds
- The return time adjustable: 0.15 S ~ 0.8 S
- Sensitivity: adjustable: low/high
- Grinding function: YES
- Low Volume Alarm: NO
- Low amperage TIG: >20A

AUTO DARKENING WELDING HELMET

S10207



Material: PP Specification: ADF-108SH

- Light states: DIN 4
- Dark states: DIN9-13, Variable shade
- Cartridge Size: 110x90mm
- View Area: 93x43mm
- Optical class: 1/2/1/2
- Arc Sensor: 2
- Power Supply: lithium battery + solar cells
- Power On/Off: AUTO
- Replace battery: YES
- UV/IR protection: DIN16
- Shade control: External, Variable
- Sensitivity control: By infinitely dial knob
- Response time: < 1/25,000 seconds
- The return time adjustable: 0.15 S ~ 0.8 S
- Sensitivity: adjustable: low/high
- Grinding function: YES
- Low Volume Alarm: NO
- Low amperage TIG: >5A

AUTO DARKENING WELDING HELMET

S10208



Material: PP Specification: ADF-108D

- Light states: DIN 4
- Dark states: DIN9-13
- Cartridge Size: 110x90mm
- View Area: 93x43mm
- Optical Class: 1/2/1/2
- Arc Sensor: 2
- Power Supply: lithium battery + solar cells
- Power On/Off: AUTO
- Replace battery: YES
- UV/IR protection: DIN16
- Shade control: External, variable
- Sensitivity control: By infinitely dial knob
- Sensitivity: adjustable: low/high
- Grinding Function: YES
- Low Volume Alarm: YES
- ADF Self-check: YES
- Low amperage TIG: >10A
- Response time: < 1/25,000 seconds
- The return time adjustable: 0.15 S ~ 0.8 S

AUTO DARKENING WELDING HELMET

S10209



Material: PP **Specification:** ADF-108D

- Light states: DIN 4
- Dark states: DIN9-13
- Cartridge Size: 110X90mm
- View Area: 93X43mm
- Optical Class: 1/2/1/2
- Arc Sensor: 2
- Power Supply: lithium battery + solar cells
- Power On/Off: AUTO
- Replace battery: YES
- UV/IR protection: DIN16
- Shade control: External, variable
- Sensitivity control: By infinitely dial knob
- Sensitivity: adjustable: low/high
- Grinding Function: YES
- Low Volume Alarm: YES
- ADF Self-check: YES
- Low amperage TIG > 10A
- Response time: < 1/25,000 seconds
- The return time: adjustable: 0.15 S ~ 0.8 S

AUTO DARKENING WELDING HELMET

S10210



Material: PP **Specification:** ADF-206S

- Light states: DIN 4
- Dark states: DIN 9-13, Variable shade
- Cartridge Size: 110X90mm
- Adjustment switch: DIN5-9, DIN9-13
- View Area: 98x53mm
- Optical Class: 1/1/1/2
- Arc Sensor: 4
- Power On/Off: Auto
- Power supply: lithium battery + solar cells
- Replace battery: Yes
- UV/IR protection: DIN16
- Shade control: External, variable
- Grinding Function: YES
- Low amperage TIG: > 5A
- Low Volume Alarm: YES
- ADF Self-check: YES
- Response time: < 1/25,000 seconds
- The return time: adjustable: 0.15 S ~ 0.8 S
- Sensitivity: adjustable: low/high

FACE SHIELD

S10211



Material: HDPE+PC **Feature:** Flip up for different viewing angles

- Headgear can choose HDPE or ABS
- Face shield can choose PC, PVC or steel mesh
- Ratchet adjustment suspension with sweatband for improve comfort

FACE SHIELD

S10212



Material: HDPE+Steel mesh **Feature:** Flip up for different viewing angles

- Headgear can choose HDPE or ABS
- Face shield can choose PC, PVC or steel mesh
- Ratchet adjustment suspension with sweatband for improve comfort



GLOVES

MECHANIC'S WORK GLOVES

S10301



- Material: 50% PU, 35% knit fabric, 10% spandex, 5% neoprene**
- Comfortable, breathable, materials for maximum comfort
 - Polyurethane coated palm for improved grip
 - Reinforced saddle and thumb for high durability

13GAUGE POLYESTER KNITTED WITH NITRILE COATED GLOVES

S10302



- Nitrile palm coating
- Excellent breathability
- Excellent Dexterity and comfortable fit

13GAUGE POLYESTER KNITTED WITH LATEX CRINKLE COATED GLOVES

S10309



- Latex palm coating
- Crinkle finish
- Excellent Grip
- Tear Resistance

10GAUGE COTTON KNITTED WITH LATEX CRINKLE COATED GLOVES

S10310



- Latex palm coating
- Crinkle finish
- Excellent Grip
- Tear Resistance

13GAUGE POLYESTER KNITTED WITH NITRILE COATED GLOVES

S10303



- Nitrile palm coating
- Excellent breathability
- Excellent Dexterity and comfortable fit

10GAUGE POLYESTER KNITTED WITH 3/4 LATEX FOAM COATED GLOVES

S10304



- Latex 3/4 coating
- Foam finish
- Excellent Dexterity and comfortable fit

10GAUGE COTTON KNITTED WITH LATEX CRINKLE COATED GLOVES

S10311



- 10Gauge 5Yarn cotton liner
- Latex palm coating
- Crinkle finish
- Excellent Grip
- Tear Resistance

10GAUGE POLYESTER KNITTED WITH 3/4 LATEX FOAM COATED GLOVES

S10312



- Latex 3/4 coating
- Foam finish
- Excellent Dexterity and comfortable fit

13GAUGE POLYESTER KNITTED WITH LATEX CRINKLE COATED GLOVES

S10305



- Latex palm coating
- Crinkle finish
- Excellent Grip
- Tear Resistance

13GAUGE POLYESTER KNITTED WITH LATEX CRINKLE COATED GLOVES

S10306



- Latex palm coating
- Crinkle finish
- Excellent Grip
- Tear Resistance

13GAUGE POLYESTER KNITTED WITH LATEX FOAM COATED GLOVES

S10313



- Latex palm coating
- Foam finish
- Excellent Dexterity and comfortable fit

10GAUGE POLYESTER KNITTED WITH 3/4 LATEX FOAM COATED GLOVES

S10314



- Latex 3/4 coating
- Foam finish
- Excellent Dexterity and comfortable fit

7GAUGE COTTON KNITTED WITH LATEX CRINKLE COATED GLOVES

S10307



- 7Gauge 5 threads cotton liner
- Latex palm coating
- Crinkle finish
- Excellent Grip
- Tear Resistance

7GAUGE COTTON KNITTED WITH LATEX CRINKLE COATED GLOVES

S10308



- 7Gauge 5 threads cotton liner
- Latex palm coating
- Crinkle finish
- Excellent Grip
- Tear Resistance

10 GAUGE BLEACHED COTTON KNITTED WITH PVC DOTTED GLOVES

S10315



- Dustproof, abrasion resistant, slip resistant, absorb sweat
- Natural white, bleached white and other color is available, PVC color is available
- Application: Construction, agriculture, industry, garden, mining, logistic, household work etc

10 GAUGE BLEACHED COTTON KNITTED WITH PVC DOTTED GLOVES

S10316



- Dustproof, abrasion resistant, slip resistant, absorb sweat
- Natural white, bleached white and other color is available, PVC color is available
- Application: Construction, agriculture, industry, garden, mining, logistic, household work etc

COTTON GLOVES

S10317



- Knitting: 7gauge, 10gauge
- Cotton color: Natural white, bleached white and other color is available
- Application: Light Industry or Daily or Live Working

COTTON GLOVES

S10318



- Knitting: 7gauge, 10gauge
- Cotton color: Natural white, bleached white and other color is available
- Application: Light Industry or Daily or Live Working

COTTON GLOVES

S10319



- Knitting: 7gauge, 10gauge
- Cotton color: Natural white, bleached white and other color is available
- Application: Light Industry or Daily or Live Working

COTTON GLOVES

S10320



- Knitting: 7gauge, 10gauge
- Cotton color: Natural white, bleached white and other color is available
- Application: Light Industry or Daily or Live Working

NITRILE GLOVES

S10321



- Material: Nitrile rubber**
Specification: M L XL
- Provides a protective barrier against dirt, grime, oil, chemicals and solvents
 - Textured fingertips, for better grip
 - Comfortable fit and feel
 - Use for food processing, janitorial painting, maintenance and light shop work

PVC GLOVES

S10322



- Material: PVC**
Specification: 27 30 35 40 45cm
- Environmental protection synthetic rubber outer layer
 - Acid, alkali, oil, water and pollution resistance

WELDING GLOVES

S10323



- Material: Cow split leather**
Specification: 14 in
- A grade, 14 inch
 - Cow split leather welding gloves, blue reinforced palm, leather welt on finger and edge, reinforced between palm and thumb, one piece back, full lining
 - kevlar stitched

WELDING GLOVES

S10324



- Material: Cow split leather**
Specification: 14 in
- AB Grade, 14 inch
 - cow split leather welding gloves, full palm, leather welt on finger and edge, one piece back, lining



KNEE PAD

KNEE PAD S10401



Material: Anti-slip artificial leather
Specification: 21x16x10cm

- Anti-slip artificial leather
- Oxford fabric
- PE liner

KNEE PAD S10402



Material: Transparent PVC cap
Specification: 21x18x12cm

- Transparent PVC cap
- Oxford surface fabric
- Mesh fabric
- PE and NBR liner

KNEE PAD S10409



Material: TPR cap
Specification: 24x18x10cm

- TPR cap
- Oxford surface fabric
- Thick elastic strap
- PE and GEL liner

KNEE PAD S10410



Material: PP cap
Specification: 25x19x10cm

- PP cap
- Oxford fabric
- Pearl cotton liner

KNEE PAD S10403



Material: TPR cap
Specification: 23x18x10cm

- TPR cap
- Oxford surface fabric
- Thick elastic strap
- PE liner

KNEE PAD S10404



Material: Transparent PVC cap
Specification: 24x20x13cm

- Transparent PVC cap
- Oxford surface fabric
- Neoprene back fabric
- PE and GEL liner

KNEE PAD S10411



Material: Polyester fabric
Specification: 32x20x10cm

- 600D polyester fabric with printing
- 1.5cm EVA foam & GEL
- Top polyester material tool pockets
- Bottom high quality neoprene strap with velcro etc

KNEE PAD S10412



Material: PP+TPR cap
Specification: 44x17x9.5cm

- PP+TPR hard shell
- 1.5cm EVA foam & GEL
- 600D polyester fabric
- High quality neoprene top & bottom strap etc

KNEE PAD S10405



Material: Transparent PVC cap
Specification: 24x18x10cm

- Transparent PVC cap
- Oxford surface fabric
- Neoprene back fabric
- PE and GEL liner

KNEE PAD S10406



Material: Transparent PVC cap
Specification: 23x18x12cm

- Transparent PVC cap
- Oxford surface fabric
- Neoprene back fabric
- Thick elastic strap
- PE and GEL liner

EVA KNEE PAD S10413



Material: EVA
Specification: 21.5x16x2cm

- Durable high density EVA
- Protects and gives comfort to the wearer

EVA KNEE PAD S10414



Material: EVA
Specification: 24x15x2cm

- Durable high density EVA
- Protects and gives comfort to the wearer

KNEE PAD S10407



Material: Transparent PVC cap
Specification: 23x18x12cm

- Transparent PVC cap
- Oxford surface fabric
- Neoprene back fabric
- Thick elastic strap
- PE and NBR liner

KNEE PAD S10408



Material: TPR cap
Specification: 23x18x12cm

- TPR cap
- Oxford surface fabric
- Mesh fabric
- Thick elastic strap
- PE and GEL liner

XPE KNEE PAD S10415



Material: XPE
Specification: 20x16x1.7cm

- Durable high density XPE
- Protects and gives comfort to the wearer

EVA KNEE PAD S10416



Material: EVA
Specification: 24x16x2cm

- Durable high density EVA
- Protects and gives comfort to the wearer



MOUTH MASK

DUST MASK S10501



Material: Non-woven fabrics
Melt blown
Acupuncture cotton
Specification: FFP2
● Number of layer: 3

DUST MASK S10502



Material: Non-woven fabrics
Melt blown
Acupuncture cotton
Specification: FFP2
● Number of layer: 3

DUST MASK S10503



Material: 2non-woven fabrics
Melt blown
Acupuncture cotton
Active carbon fabrics
● Number of layer: 5

SINGLE-TANK CHEMICAL MASK S10504



Material: PVC
Active carbon cartridge
Specification: To be added
● One cartridge and double valves design makes breathing smooth
● Shell made of PVC, soft and comfortable

SINGLE-TANK CHEMICAL MASK S10505



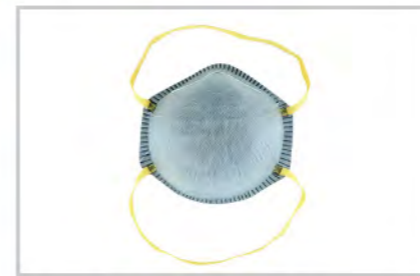
Material: PVC
Active carbon cartridge
Specification: To be added
● Features double cartridge and valves, efficient in filtering
● Shell made of PVC, soft and comfortable

DUST MASK S10506



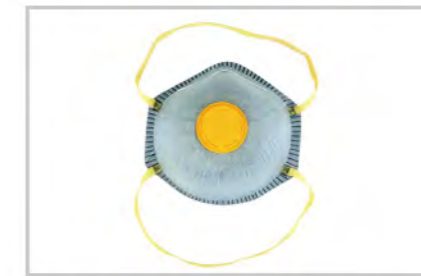
Material: Non-woven fabric
Melt blown filter
Needle punched cotton
Specification: FFP1
● Earloop: 7mm yellow Polyester
● Nose Pad: special "U" type PU
● Number of layer: 3

DUST MASK S10507



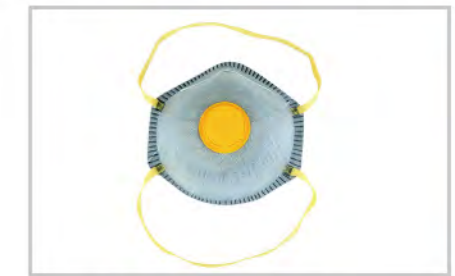
Material: Non-woven fabric
Melt blown filter
Needle punched cotton
Specification: FFP1
● Earloop: 7mm yellow Polyester
● Nose Pad: special "U" type PU
● Number of layer: 4
www.sinotools.com

DUST MASK S10508



Material: Non-woven fabric
Melt blown filter
Needle punched cotton
Specification: FFP1
● Earloop: 7mm yellow Polyester
● Nose Pad: special "U" type PU
● Valved: round yellow PP, Number of layer: 3

DUST MASK S10509



Material: Non-woven fabric
Melt blown filter
Needle punched cotton
Specification: FFP1
● Earloop: 7mm yellow Polyester
● Nose Pad: special "U" type PU
● Valved: round yellow PP, Number of layer: 4
www.t-safety.com

DUST MASK S10510



Material: Non-woven fabric
Melt blown filter
Needle punched cotton
Specification: FFP2

- Earloop: 7mm blue Polyester
- Nose Pad: special "U" type PU
- Number of layer: 3

DUST MASK S10511



Material: Non-woven fabric
Melt blown filter
Needle punched cotton
Specification: FFP2

- Earloop: 7mm blue Polyester
- Nose Pad: special "U" type PU
- Number of layer: 4

DUST MASK S10512



Material: Non-woven fabric
Melt blown filter
Needle punched cotton
Specification: FFP2

- Earloop: 7mm blue Polyester
- Nose Pad: special "U" type PU
- Valved: round white PP, Number of layer: 3

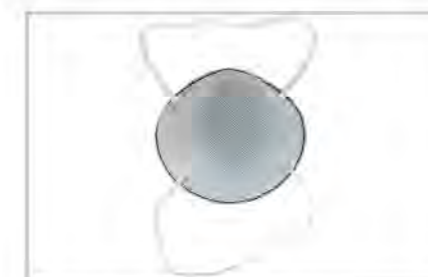
DUST MASK S10519



Material: Non-woven fabric
Specification: FFP1

- FFP2
- FFP3
- Number of layer: 3

DUST MASK S10520



Material: Non-woven fabric
active carbon
Specification: FFP1

- FFP2
- FFP3
- Number of layer: 4

DUST MASK S10521



Material: Non-woven fabric
Specification: FFP1

- FFP2
- FFP3
- Number of layer: 3

DUST MASK S10513



Material: Non-woven fabric
Melt blown filter
Needle punched cotton
Specification: FFP2

- Earloop: 7mm blue Polyester
- Nose Pad: special "U" type PU
- Valved: round white PP, Number of layer: 4

DUST MASK S10514



Material: Non-woven fabric
Melt blown filter
Needle punched cotton
Specification: FFP3

- Earloop: 8mm black Polyester
- Nose Pad: FULL PU
- Noseclip: outside black PE, Number of layer: 3

DUST MASK S10515



Material: Non-woven fabric
Melt blown filter
Needle punched cotton
Specification: FFP2

- Earloop: 7mm blue Polyester
- Nose Pad: nose sponge
- Number of layer: 4

DUST MASK S10522



Material: Non-woven fabric
active carbon
Specification: FFP1

- FFP2
- FFP3
- Number of layer: 4

DUST MASK S10523



Material: Non-woven fabric
Specification: FFP1

- FFP2
- FFP3
- Number of layer: 3

DUST MASK S10524



Material: Non-woven fabric
active carbon
Specification: FFP1

- FFP2
- FFP3
- Number of layer: 4

DUST MASK S10516



Material: Non-woven fabric
Melt blown filter
Needle punched cotton
Specification: FFP2

- Earloop: 7mm blue Polyester
- Nose Pad: nose sponge
- Number of layer: 5

DUST MASK S10517



Material: Non-woven fabric
Melt blown filter
Needle punched cotton
Specification: FFP2

- Earloop: 7mm blue Polyester
- Nose Pad: nose sponge
- Number of layer: 4

DUST MASK S10518



Material: Non-woven fabric
Melt blown filter
Needle punched cotton
Specification: FFP2

- Earloop: 7mm blue Polyester
- Nose Pad: nose sponge
- Number of layer: 5

DUST MASK S10525



Material: Non-woven fabric
Specification: FFP1

- FFP2
- FFP3
- Number of layer: 3

DUST MASK S10526



Material: Non-woven fabric
active carbon
Specification: FFP1

- FFP2
- FFP3
- Number of layer: 4

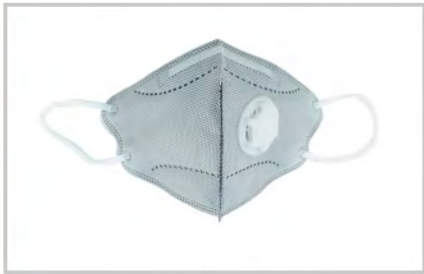
DUST MASK S10527



Material: Non-woven fabric
Specification: FFP1

- FFP2
- FFP3
- Number of layer: 4

DUST MASK S10528



Material: Non-woven fabric
Specification: FFP1
 FFP2
 FFP3
 ● Number of layer: 4

DUST MASK S10529



Material: Non-woven fabric
Specification: FFP1
 FFP2
 FFP3
 ● Number of layer: 4

DUST MASK S10530



Material: Non-woven fabric active carbon
Specification: FFP1
 FFP2
 FFP3
 ● Number of layer: 5

DUST MASK S10531



Material: Non-woven fabric
Specification: FFP1
 FFP2
 FFP3
 ● Number of layer: 4

DUST MASK S10532



Material: Non-woven fabric active carbon
Specification: FFP1
 FFP2
 FFP3
 ● Number of layer: 5

DUST MASK S10533



Material: Non-woven fabric
Specification: FFP1
 FFP2
 FFP3
 ● Number of layer: 3

DUST MASK S10534



Material: Non-woven fabric active carbon
Specification: FFP1
 FFP2
 FFP3
 ● Number of layer: 4

DUST MASK S10535



Material: Non-woven fabric
Specification: FFP1
 FFP2
 FFP3
 ● Number of layer: 3

DUST MASK S10536



Material: Non-woven fabric active carbon
Specification: FFP1
 FFP2
 FFP3
 ● Number of layer: 4

SAFETY APPAREL



SAFETY VEST S10601



Material:
120g warp knitting cloth of low elasticity silk
Specification: XXL

- Reflective stripe: 5cm wide, Adapt to CE certificate
- Edge: 60g black, orange or yellow knitted fabric
- Hook&loop: 2.5cm wide, transverse, two pairs

SAFETY VEST S10602



Material:
120g warp knitting cloth of low elasticity silk
Specification: XXL

- Reflective stripe: 5cm wide, Adapt to CE certificate
- Edge: 60g black, orange or yellow knitted fabric
- Hook&loop: 2.5cm wide, transverse, two pairs

DISPOSABLE DUST-PROOF SUIT S10607



Material:
SMS non-woven fabrics
Specification:
50g M L XL XXL XXXL

- With CE certificate
- Type: conjoined with hat
- Antistatic, high strength, good filtration performance, no adhesives, non-toxic

DISPOSABLE DUST-PROOF SUIT S10608



Material:
PP non-woven fabrics
Specification:
40g M L XL XXL XXXL

- Type: conjoined with hat

SAFETY VEST S10603



Material:
120g warp knitting cloth of low elasticity silk
Specification: XXL

- Reflective stripe: 5cm wide, Adapt to CE certificate
- Edge: 60g black, orange or yellow knitted fabric
- Hook&loop: 2.5cm wide, transverse, two pairs

SAFETY VEST S10604



Material:
120g warp knitting cloth of low elasticity silk
Specification: XXL

- Reflective stripe: 5cm wide, Adapt to CE certificate
- Edge: 60g black, orange or yellow knitted fabric
- Hook&loop: 2.5cm wide, transverse, two pairs

INDUSTRIAL AND MINING BOOTS S10609



Material:
PVC material+antibacterial polyester inside
Specification:
EUR 37-47 UK 4-13

- Oil-resistant, acid and alkali resistant, 100% waterproof
- The head, ankle, heel and sole are strengthened protection specially
- Height: 40-41cm Weight: 2.1-2.3kg
- Uses: Construction, industry and mining, fire protection etc

INDUSTRIAL AND MINING BOOTS S10610



Material:
PVC material+antibacterial polyester inside
Specification:
EUR 37-47 UK 4-13

- Oil-resistant, acid and alkali resistant, 100% waterproof
- The head, ankle, heel and sole are strengthened protection specially
- Height: 40-41cm Weight: 2.1-2.3kg
- Uses: Construction, industry and mining, fire protection etc

LONG-SLEEVE CONJOINED WORKWEAR S10605



Material:
Polyester cotton
Specification:
M L XL XXL XXXL

- Color: Orange

LONG-SLEEVE WORKWEAR S10606



Material:
Polyester cotton
Specification:
M L XL XXL XXXL

- Color: Sapphire blue

HIGH BOOTS S10611



Material:
PVC material+antibacterial polyester inside
Specification:
EUR 38-46 UK 4-12

- Oil-resistant, acid and alkali resistant, 100% waterproof
- Height: 37-38cm Weight: 1.7-1.8kg
- Uses: Agricultural, industry and mining, outdoor, garden etc

HIGH BOOTS S10612



Material:
PVC material+antibacterial polyester inside
Specification:
EUR 38-46 UK 4-12

- Oil-resistant, acid and alkali resistant, 100% waterproof
- Height: 37-38cm Weight: 1.7-1.8kg
- Uses: Agricultural, industry and mining, outdoor, garden etc

Ear Muff
Ear Plug
Safety Helmet
Face Shield
Gloves
Knee Pad
Mouth Mask
Safety Apparel
Safety Goggle
Transportation Facilities

Ear Muff
Ear Plug
Safety Helmet
Face Shield
Gloves
Knee Pad
Mouth Mask
Safety Apparel
Safety Goggle
Transportation Facilities



SAFETY GOGGLE

SAFETY GOGGLE S10701



Material: PC CE: EN166:2002

- Anti-scratch
- UV protection, Anti-fog
- Coated film

SAFETY GOGGLE S10702



Material: PC CE: EN166:2002

- Anti-scratch
- UV protection, Anti-fog
- Coated film

SAFETY GOGGLE S10703



Material: PC CE: EN166:2002

- Anti-scratch
- UV protection, Anti-fog
- Coated film

SAFETY GOGGLE S10704



Material: PC CE: EN166:2002

- Anti-scratch
- UV protection, Anti-fog
- Adjustable-frame

SAFETY GOGGLE S10705



Material: PC CE: EN166:2002

- Anti-scratch
- UV protection, Anti-fog
- Adjustable-frame

SAFETY GOGGLE S10706



Material: PC CE: EN166:2002

- Anti-scratch
- UV protection, Anti-fog
- Adjustable-frame

SAFETY GOGGLE

S10707



Material: PC CE: EN166:2002

- Anti-scratch
- UV protection, Anti-fog
- Adjustable-frame

SAFETY GOGGLE

S10708



Material: PC CE: EN166:2002

- Anti-scratch
- UV protection, Anti-fog
- Coated film

SAFETY GOGGLE

S10709



Material: PC CE: EN166:2002

- Anti-scratch
- UV protection, Anti-fog
- Coated film

SAFETY GOGGLE

S10710



Material: PC CE: EN166:2002

- Anti-scratch
- UV protection, Anti-fog
- Adjustable-frame

SAFETY GOGGLE

S10711



Material: PC CE: EN166:2002

- Anti-scratch
- UV protection, Anti-fog
- Coated film

SAFETY GOGGLE

S10712



Material: PC CE: EN166:2002

- Anti-scratch
- UV protection, Anti-fog
- Coated film



TRANSPORTATION FACILITIES

COLLAPSIBLE TRAFFIC CONE

S10901



Material: Nylon Oxford Cone with ABS Base

- Height: 55cm
- Base Size: 30.5 x 30.5 x 5cm
- Good elasticity, small volume, portable and easy storage

COLLAPSIBLE TRAFFIC CONE

S10902



Material: Nylon Oxford Cone with ABS Base

- Height: 70cm
- Base Size: 30.5 x 30.5 x 5cm
- Good elasticity, small volume, portable and easy storage

COLLAPSIBLE TRAFFIC CONE

S10903



Material: Nylon Oxford Cone with PP Base

- Height: 45cm, 65cm
- Base Size: 24.5 x 24.5 x 3.6cm, 30.5 x 30.6 x 3.8cm
- Good elasticity, small volume, portable and easy storage

COLLAPSIBLE TRAFFIC CONE

S10904



Material: Nylon Oxford Cone with ABS Base

- Height: 55cm
- Base Size: 30.5 x 30.5 x 5cm
- Good elasticity, small volume, portable and easy storage

TRAFFIC CONE

S10905



Material: PE Cone with Rubber base

Specification:
Height: 1000mm
Weight: 5kgs
Base Size: 490 x 490mm
Reflective Tape Size: 320mm

- Impact-resistant, anti-ultraviolet, anti-cold
- Good reflection

TRAFFIC CONE

S10907



Material: PVC

Specification:
Height: 700mm
Weight: 3.0kgs
Base Size: 360 x 360mm
Reflective Tape Size: 150+100mm

- Good flexibility and weatherability
- Anti-ultraviolet, durable and anti ageing

TRAFFIC CONE

S10906



Material: PVC

Specification:
Height: 450mm
Weight: 1.10kgs
Base Size: 280 x 280mm
Reflective Tape Size: 100mm

- Good flexibility and weatherability
- Anti-ultraviolet, durable and anti ageing

WARNING TRIANGLE

S10908



Material: GGPS+HIPS

Specification: 43X43X43cm

- Collapsible is convenient storage
- The metal bracket is very stable
- Reflectivity is very good and popular with everyone

WARNING TRIANGLE

S10909



Material: GGPS+HIPS

Specification: 43X43X43cm

- Collapsible is convenient storage
- The metal bracket is very stable
- Reflectivity is very good and popular with everyone

WARNING TRIANGLE

S10910



Material: GGPS+Tinplate

Specification: 41X41X41cm

- Collapsible is convenient storage
- The metal bracket is very stable
- Reflectivity is very good and popular with everyone

CAUTION TAPE

S10911



Material: PE
Specification:
 50mm(width)×200m(length)×0.03mm(thickness)
 70mm(width)×200m(length)×0.03mm(thickness)
 75mm(width)×200m(length)×0.03mm(thickness)
 75mm(width)×300m(length)×0.05mm(thickness)

- Caution Tape are printed continuous repeat of message or warning in bold black letters on bright colorful, non-adhesive tape
- Backing: High or lower density laminated polypropylene film, Non-adhesive
- Colors: White, Pink, Red, Yellow, Orange, Blue, Purple, Green. (Other colors are available upon inquiry)

NON-DETECTABLE UNDERGROUND WARNING TAPE

S10912



Material: PE
Specification:
 2" (width)×1000FT(300m) Length×4 Mil(0.1mm)
 3" (width)×1000FT(300m) Length×4 Mil(0.1mm)
 4" (width)×1000FT(300m) Length×4 Mil(0.1mm)
 6" (width)×1000FT(300m) Length×4 Mil(0.1mm)

- Specifically designed for underground use
- Composed of multi-layer plastic molecularly bound during the co-extrusion process offers improved
- Installation for rugged conditions and increased protection of buried cable
- Super-stretch polyethylene tape resists chemicals in soil for longer life
- Impervious to alkalis, acids and other soil components.
- Lead free pigments insure color vibrancy underground
- Soil tolerance from PH2.5to PH11.0 inclusive
- It meets or exceeds all industry specs, and comes in a variety of bright colors
- Tapes can also be customized with an imprint of your company's name, logo and telephone number



T-SAFETY



Hebei Sinotools Industrial Co., Ltd.
Shijiazhuang City, Hebei Province, P.R. China
Postcode: 050051

Phone: +86 311 66632096
Fax: +86 311 66632085

Email: info@T-safety.com
Website: www.t-safety.com