



Dino Safety Product Co.,Ltd.

96/175, Moo 6, Laharn, Bangbuathong Nonthaburi 11110, Thailand

Email: admin@dinosafety.asia



Conductive Suit

500kV Conductive Suit

Model: SC-JP-500kV

Description: Made of metal fiber and high-performance flame resistant fiber.

With excellent and stable performance, it can be applied to 500kV live work

The whole set includes jacket & pants, conductive gloves, conductive socks, conductive shoes and kit bag.

Standard: GB/T6568-2008



Conductive Gloves

Item No.: CE-G-001

This product needs to be used with AC transmission lines and substation inspectors Shielding clothing for live work worn by personnel working with ground potential Use as a set, and make a reliable connection

Cut-resistant and Conductive Gloves

This product needs to be used with AC transmission lines and substation inspectors Shielding clothing for live work worn by personnel working with ground potential Use as a set, and make a reliable connection

Conductive Socks

Item No.: CE-SK-002

This product needs to be used with AC transmission lines and substation inspectors Shielding clothing for live work worn by personnel working with ground potential Use as a set, and make a reliable connection

Conductive Shoes

Item No.: CE-SE-003

This product needs to be used with AC transmission lines and substation inspectors Shielding clothing for live work worn by personnel working with ground potential Use as a set, and make a reliable connection

1000kV Conductive Suit

Model: SC-C-1000kV Description:

- 1. Made of metal fiber and high-performance flame resistant fiber.
- 2. Through the genetic arrangement of metal fibers, improving the resistance value of the fabric diversion parts to avoid serious scorching and carbonization of fabrics. With excellent and stable performance, it not only can be used in 1000kv live work, but also can be

applied to live work on UHV electrical equipment with a voltage higher than 1000kv.

3. The whole set includes coverall, conductive gloves, conductive socks, conductive shoes and kit bag. Standard: GB/T25726-2020, DL/T 392-2015



Conductive Suit

500kV AC High Voltage Electrostatic Protective Clothing

Model: HVS-JP-500kV

Description:Blended interweaving of metal fiber and textile fiber

Suitable for AC transmission lines with rated voltages of 750kv, 500kv and below

Road and substation inspectors and ground potential workers wear

The fabric has excellent performance, which can effectively protect the line and substation inspection and ground potential workers

Protected from high voltage electric fields

The whole set includes jacket, trousers, conductive gloves, conductive socks, conductive travel shoes, suit bag

Standard: GB/T18136-2008



Conductive Gloves

Item No.: CE-G-001

This product needs to be used with AC transmission lines and substation inspectors

Shielding clothing for live work worn by personnel working with ground potential

Use as a set, and make a reliable connection

Cut-resistent and Conductive Gloves

Item No.: CE-CRG-005

This product needs to be used with AC transmission lines and substation inspectors

Shielding clothing for live work worn by personnel working with ground potential

Use as a set, and make a reliable connection

Conductive socks

Item No.: CE-SK-002

This product needs to be used with AC transmission lines and substation inspectors

Shielding clothing for live work worn by personnel working with ground potential

Use as a set, and make a reliable connection

Conductive shoes

Item No.: CE-SE-003

This product needs to be used with AC transmission lines and substation inspectors

Shielding clothing for live work worn by personnel working with ground potential

Use as a set, and make a reliable connection

Chemical Protection Clothing



Disposable Hooded Protective Coverall

Model: CG500B/CG501B

Material: Non-woven fabric with microporous laminate

 $65g/m^2\pm 2 / 55g/m^2\pm 2$

Description:

- 1.Excellent durability and protection;
- 2. Protects against a variety of liquid spillages and solid chemicals, such as asbestos, glass, fiber, lead dust and paint, etc;
- 3.Anti-static properties;
- 4. Breathable, lightweight and flexible material for exceptional wearer comfort;
- 5.One-piece coverall with hood, zipper at front opening covered by flap, elasticated cuffs, ankles, hood and waist;
- 6. Easy to wear, take off, and easy movement.

Application:

- 1. Protect against slight splashes of a small amount of harmful chemical liquids and harmful dry dust;
- 2. Protect from spraying operation;
- 3. Protect from cleaning operations, nuclear radiation resistant particles and dust;
- 4. Applicable for food processing, medicine and health, electronic processing, etc.

Color: White

Certificate: CE, GB/T 29511-2013

Standards: Optional:













Disposable Boot Cover Model: CG-BT500



Anti-slip Disposable Boot Model: CG-BT501 Model: CG-ST500



Disposable Shoe Cover Model: CG-ST500



Anti-slip Disposable Shoe Cover Model: CG-ST501 Model: CG-ST500

Chemical Protection Clothing

Disposable Hooded Protective Coverall

Model: CG400B

Material: Non-woven fabric with microporous laminate, 65g/m²±2

Description:

- 1.The material is comfort and durable;
- 2. Permeable to both air and water vapour, yet repels water-based liquids and aerosols;
- 3.Anti-static properties;
- 4. Protection against infectious diseases;
- 5. Breathable, lightweight and flexible material for exceptional wearer comfort;
- 6.One-piece coverall with hood, zipper at front opening covered by flap, elasticated cuffs, ankles, hood and waist, heat sealed seams with tape

Application:

It provides barrier and protection from hazardous substances or radioactive particles in the nuclear industry, pharmaceutical manufacturing or in research and biosecurity laboratories.

Color: White

Certificate: CE

Standards:















Optional:



Disposable Boot Cover with tapes Model: CG-BT400



Disposable Shoe Cover with tapes Model: CG-ST400



Antislip Disposal Boot Cover with tapes Model: CG-BT401



Antislip Disposable Boot Cover with tapes Model: CG-ST401

Chemical Protection Clothing

Disposable Hooded Protective Coverall

Model: Dupont ™ Tyvek ® 500 Xpert

Material: Tyvek ® 41g/m²

Package: 25pc/box

Standards: EN ISO 13982-1:2004+A1:2010 (Type 5), EN 13034: 2005+A1: 2009 (Type 6),

EN 14126:2003 (Type 5-B, 6-B), EN 1149-5: 2008

Certificate: CE Color: White Package:



















Chemical Protection Clothing

Disposable Hooded Protective Coverall

Model: Dupont ™ Tyvek ® 600 Plus

Material: Tyvek ® 41g/m²

Package: 100pc/box

Standards: EN 14605:2005+A1:2009 (Type 4); EN ISO 13982-1:2004+A1:2010 (Type 5), EN 13034:2005 +A1:2009 (Type 6), EN 14126:2003, EN 1149-5:2008

Certificate: CE

Color: White, blue tape seamed

Package:





















Chemical Protection Clothing

Liquid-tight Chemical Protective Clothing

Model: CG300B

Material: Microporous film coated non-woven fabric, 89g/m²±2

Description:

Made with microporous film coated non-woven material.

1. Fabric is strong, durable and lightweight.

- 2. Storm flap covers zipper which can be sealed by the wearer with adhesive strip to prevent intrusion at zipper.
- 3. Elastic opening for tighter fit at hood, wrist and ankle.
- 4.Taped seams provide strong chemical resistance against heavy liquid splashes.
- 5. Protect against most organic and inorganic chemicals and biohazardous substances.
- 6.Anti-static properties, according with EN 1149 standards.

Application:

- 1. Protects from harmful dry particles;
- 2. Protects from chemical substance, acid and alkali chemicals treatment;
- 3. Protects from hazardous substances or radioactive particles in the nuclear industry

Standards: EN 14605 : 2005+A1 : 2009, EN ISO 13982-1 : 2004+A1 : 2010, EN 13034 : 2005+A1 : 2009, EN 14126 : 2003, EN 1073-2, EN 1149-5 : 2008



















Chemical Protection Clothing

Optional:





Chemical Protective Boot Cover Model: CG-BT300



Chemical Protective Shoe Cover Model: CG-ST300





Antislip Chemical Protective Boot Cover Model: CG-BT301



Anti-slip Chemical Protective Boot Cover Model: CG-ST301