



You are safe with us!

ULTITEC, certified CE type 3 to 6 coveralls. Ultimate protection in hazardous environments.





Dust & Light Liquid Spray Protective Coverall



Breathability

Liquid Protection



Dry Particulate Protection



FEATURES

- Best economic type 5 & 6 protective clothing, provides superior protection against hazardous dry particulates and light liquid spray in the workplaces.
- Premium particulates barrier. The fabric filters 99.8% of particles of size 0.5-1 μ m.

APPLICATION

Asbestos Removal, Waste Cleaning, Metal Polishing, Grinding, Mining Process, Powder Coating



Dust, Light Liquid Spray & Flame **Retardant Protective Coverall**



Breathability





Dry Particulate Protection



FEATURES

- Flame retardant treatment offers protection for flame resistant garment (ex. NOMEX), prolongs the shelf life and saves laundry cost.
- Certified CE type 5, 6 & EN 14116 against limited flame spread and hazard chemicals.

APPLICATION

Gas & Oil, Petrochemical, Metal Welding, Railway, Utilities



Dust, Liquid Splash & Infective Agent Resistant Coverall



Breathability

★★★☆☆

Liquid Protection



Dry Particulate Protection







FEATURES

- Great protection against biological hazards. The performance exceeds WHO coverall specification.
- Meets DIN 32781 Protective suits against pesticides.
- Premium performance on chemical liquid penetration resistance and repellency (EN 6530).
- Low linting, suitable for ISO Class 6 and above cleanroom environment.

APPLICATION

Automotive, Biological Hazards, Disaster Management, Disease Control, Electronics Industries, Pharmaceutical(cleanroom), Petrochemical, Painting



Oil, Chemical & Infective Agent **Resistant Coverall**



Breathability

★★★☆☆

Liquid Protection



Dry Particulate Protection



FEATURES

- Combining breathable & liquid-proof fabric with extra tape seam ensures the protection level reached Type 4. It provides outstanding resistance against saturated liquid chemicals.
- Superior protection against biological hazards. This fabric performs same as ULTITEC 2000.

APPLICATION

Biological Hazards, Chemical Plant, Disaster Management, Petrochemical, Pharmaceutical, Painting



Chemical & Liquid Jet Resistant Coverall



Breathability

★☆☆☆☆

焚

Liquid Protection

Dry Particulate Protection









FEATURES

- Bright yellow color fabric provides an effective barrier against various chemical liquid jets, infective agents and leaking fuel.
- All seams are sealed with chemical proof tape. This sealed design provides excellent protection in extremely hazardous conditions.

APPLICATION

Biological Hazards, Chemical Handling, Decontamination, Disaster Management, Disease Control, Tank Cleaning, Petrochemical



High-level Chemical & Liquid Jet Resistant Coverall



Breathability ★☆☆☆☆

Liquid Protection

Dry Particulate Protection













FEATURES

- Manufactured from an advanced chemical resistant fabric. It offers optimum protection against wide range of organic and inorganic toxic chemicals.
- · All seams are sealed with chemical proof tape. This sealed design provides excellent protection in extremely hazardous conditions.

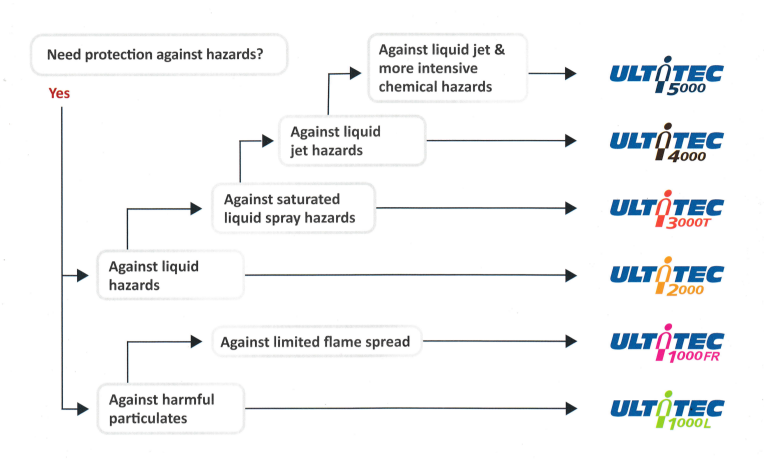
APPLICATION

Chemical Handling, Decontamination, Disaster Management, Tank Cleaning, Petrochemical, Oil Refinery



Selection chart by risk





CE Standard



TYPE 3
Suits can protect against strong and directional jets of

liquid chemicals



TYPE 4
Suits can protect
against saturation
of liquid chemicals



TYPE 5
Suits can protect
against hazardous
dusts and any dry
particles



TYPE 6 Suits can protect against light spray and splashes of liquid chemicals



EN 1073-2 Protection against particulate radioactive contamination



EN 1149-5 Electrostatic dissipative protective clothing



EN 14126Protection against biological hazards and infective agents



EN ISO 14116 Protection against limited flame spread materials



DIN 32781Protective suits against pesticides



DEREKDUCK INDUSTRIES CORP.

9F. No.70-1, Sec. 1, Chengde Rd., Taipei 10351, Taiwan

TEL: +886 2 2550 8856 FAX: +886 2 2550 2236

EMAIL: derekduck@derekduck.com

www.derekduck.com ultitec-protection.com