Comfort Design for ULTITEC 500 to 3000T

- 3-piece hood and fully elasticated waist offer optimal fit and ease of movement.
- Zipper fasten up to the chin edge and elasticated wrists & ankles fit perfectly, keep particulates out!
- Reinforced crotch offers more strength and ease of movement.





movement during Chinstrap Extra Chinstrap for overhead work. protection and better fit.

DEREKDUCK



Storm-Flaps Double layer storm flaps help ensure liquid tight seal in front critical area.



Elasticated Elasticated wrists and ankles keep particulates out.



Safety in effective cost



To prevent sleeve

9F. No. 70-1, Sec. 1, Chengde Rd., Taipei 10351, Taiwan T +886-2-2550-8856 F +886-2-2550-2236 E derekduck@derekduck.com

www.derekduck.com

ULTOTEC



C ∈ category 1

Light-protection Coverall

Features

Light protection for non-toxic workplace.

Application

Civil protection, construction, decorative work, food processing & packing, medical, emergency.



Particulates and Liquid Spray **Protection Coverall**

Features

- Lightweight & more durable. Lighter, tri-layer SMS fabric provides good tear and puncture resistance.
- Excellent particle barrier. The fabric filters resist 99.8% of particles of size 0.5-1 μm.

Application

Asbestos handling, automotive, construction, decorative, waste management.

Features

ULTÖTEC

I Flame retardant treated, offers protection for flame resistant garment (NOMEX), prolongs the using duration and saves laundry cost.

Flame Retardant Coverall

■ Multi-layer SMMS fabric is not only strength and durable, but soft and breathable.

Application

■ Gas & oil, metal, petrochemical, welding, railway, utilities.



Liquid Splash & Bio-agents **Protection Coverall**

Features

- Great penetration resistance against blood, body-fluid and infective agents. Microporous fabric passes EN368 & EN14126: performance meet WHO protective clothing standard for Ebola.
- Low linting, & suitable for clearoom.

Application

■ Epidemic prevention, biological hazards, clean room, asbestos handling, agriculture, automotive, chemical handling, electronics, engineering, paint spray, printing.



Chemical Liquid Jet **Protection Coverall**

Features

Great resistance against chemicals, liquids, infective agents and oil. Chemical/liquid proof fabric & tape providing strong protection for directional liquid jet.

Application

Chemical handling, decontamination, disease & disaster management, oil handling, tank cleaning, petrochemical, biological hazards.

CE Standard



Type 3

Protective clothing against liquid chemicals. (Jet tight)



Type 4

Protective clothing against liquid chemicals. (Spray tight)



Type 5

Protective clothing against solid airborne particulates.



Type 6

Protective clothing against liquid chemicals. (Reduced spray tight)



EN1149-5

Electrostatic dissipative protective clothing.



EN1073-2

Protection against radioactive particulate contamination.



EN14126

Protection against biological hazards and infective agents.