

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.



Elasticated Wrists & Ankles



Elasticated Waist



Tight Sealed Zipper



Storm-Flap



Improved Hood Design



Reinforced Crotch

Well-protection for ULTITEC 4000



Chinstrap
Extra Chinstrap for protection and better fit.



Finger Loops
To prevent sleeve movement during overhead work.



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



Elasticated
Elasticated wrists and ankles keep particulates out.



ULTITEC

You are safe with us!

*Safety in professional service
Safety in quality assurance
Safety in effective cost*



DEREKDUCK
WWW.DEREKDUCK.COM

Derekduck Industries Corp.

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

ULTIMATEC



ULTIMATEC
500

CE category 1

Light-protection Coverall

Features

- Light protection for non-toxic workplace.

Application

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



ULTIMATEC
1000L



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.



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)

ULTIMATEC
1000FR



Flame Retardant Coverall

Features

- Flame retardant treated, offers protection for flame resistant garment (NOMEX), prolongs the using duration and saves laundry cost.
- Multi-layer SMMS fabric is not only strength and durable, but soft and breathable.

Application

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



ULTIMATEC
2000



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 clearroom.

Application

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



ULTIMATEC
4000



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



EN1149-5

Electrostatic dissipative protective clothing.



EN1073-2

Protection against radioactive particulate contamination.



EN14126

Protection against biological hazards and infective agents.