



Features

- Tri-laminated fabric technology.
- Fully sealed and taped waterproof seams, & water-resistant zippers.
- 3D design on sleeve.
- Adjustable hood and waistband with elastic cord and dual cord locks.
- Adjustable velcro tabs on cuffs.
- 1 zipped chest pocket and 2 zipped hand pockets. Style: U0603

Net Weight: 405g

Color:



PANTS

Features

- Tri-laminated fabric technology.
- Fully sealed and taped waterproof seams, & water-resistant zippers.
- Elastic waist with elastic cord.
- Zippered pass-through pockets.
- 8" zipper leg openings for easy on and off. Style: U0613 Net Weight: 265g

Only

Lighter, Easier Carry!

Made of innovated bi-laminated non-woven technology, **ULTITEC Rainwear Lite** offers great features of breathable, lightweight and portable. Neither will you endure the sticky of non-breathable rubber, harmful PVC or PU-coated garment! With ultrasonic seam, no needle holes will allow liquid pass though.

ULTITEC Rainwear Lite keeps you not only dry and comfort, but never slows you down by weight!



Bi-laminated fabric technology

Micro porous size: Ø 80-120nm

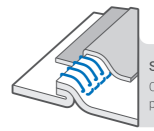
250 times larger than moisture vapor (let heat & moisture out) 15,000 - 20,000 times smaller than water drop Breathable Film

Nonwoven

More Durable, More Affordable!

Made of innovated tri-laminated non-woven technology, **ULTITEC Rainwear Plus** offers great features of waterproof, breathable and stylish, similar performance to PTFE (Goretex) garments but more affordable. Furthermore, it also resists hazard liquids and aerosol particulates by its superior chemical barrier film.

With taped seam, hundreds of needle holes are sealed to avoid liquid passing through. **ULTITEC Rainwear Plus** cares the details, and always keeps you safe and dry!

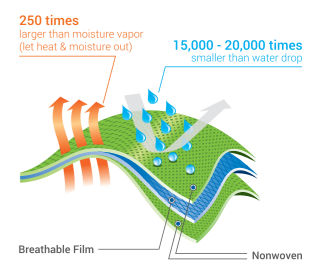


Stitched with Tape Seam

Covered seam offers ultimate protection against particles and liquids.

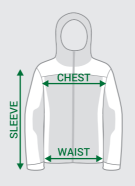
Tri-laminated fabric technology

Micro porous size: Ø 80-120nm





SIZING CHART





| | S | М | L | XL | XXL |
|--------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| CHEST | 35 - 38in (89 - 97cm) | 38 - 41in (97 - 104cm) | 42 - 45in (107 - 114cm) | 46 - 49in (117 - 124cm) | 50 - 53in (127 - 135cm) |
| WAIST | 29 - 32in (74 - 81cm) | 32 - 36in (81 - 91cm) | 36 - 39in (91 - 99cm) | 40 - 43in (102 - 109cm) | 44 - 47in (112 - 119cm) |
| SLEEVE | 33in (84cm) | 34in (86cm) | 35in (89cm) | 36in (91cm) | 37in (94cm) |
| WAIST | 28 - 30in (71 - 76cm) | 30 - 32in (76 - 81cm) | 32 - 34in (81 - 86cm) | 34 - 36in (86 - 91cm) | 36 - 38in (91 - 97cm) |
| HIP | 46 - 47in (117 - 119cm) | 48 - 49in (122 - 124cm) | 50 - 51in (127 - 130cm) | 52 - 53in (132 - 135cm) | 54 - 55in (137 - 140cm) |
| INSEAM | 31in (78.5cm) | 31.5in (80cm) | 32in (81cm) | 32 .5in (82.5cm) | 33in (84cm) |

| FABRIC | PFRFO | RMANCE |
|---------------|--------------|--------|
| IADIIIO | | |

ULT TEC

ULTOTEC

| Test item (unit) | | Test result | Test result | Test method |
|---|----|-------------|-------------|-------------|
| Basic weight (g/m²) | | 83 | 116 | |
| Tensile strength (kg) | MD | 24 | 31 | ASTM D751 |
| rensile strength (kg) | CD | 14 | 17 | ASTIVI D731 |
| Elongation (%) | MD | 132 | 146 | ASTM D751 |
| Liongation (%) | CD | 124 | 145 | ASTIVI D731 |
| Flammability | | Passed | Passed | ASTM D1230 |
| Abrasion Resistance | | Class 2 | Class 2 | EN530 |
| Anti chemical penetration | | Passed | Passed | EN368 |
| Hydrostatic resistance (mm) | | Above 3000 | Above 5000 | ISO 811 |
| Moisture vapor transmission (g/m². 24hrs) | | Above 3000 | Above 6000 | ASTM E96 |

Remark: The results are from both independent and internal laboratory, for reference only.

PRODUCT PACKAGE * Offered in duffle bag package.



