When your job requires you to wear hazard specific clothing to protect you from various risk levels, including FR Clothing or Switching Gear, you also require hazard specific Fire Retardant Anti-static Wet Weather Gear to complete your protective garment system.

The Elliotts Specialist Fire Retardant Anti-static Wet Weather gear offers options for all industries and protection levels required to keep safe in all wet weather situations.

ZETEL® Fire Retardant Anti-static Wet Weather Gear offers increased hazard specific protective performance that was developed to address specific FRAS needs and hazards for Australasian conditions.

ZETEL® FRAS clothing is waterproof, breathable, windproof, flame retardant and anti-static.

Learn more at elliottaustralia.com or contact our team on 07 3265 2944
Z50 "4 in 1" FRAS Jacket
Weight - 205gsm
Fabric - Zetel ZX FRAS

Outer Shell Jacket
- Set in sleeve construction
- Fully seam sealed
- Drawstring adjustable stowaway hood
- Centre front zip closure with press stud storm flap
- FR Cotton lined
- Internal chest pocket
- Elasticised cuff with adjustable Velcro closures
- Two large external waist pockets with Velcro flap closures
- Reflective piping detail on pocket flaps
- Clear ID chest pocket with press stud closure
- Separate chest pocket for mobile phone and pens
- Adjustable elasticised waist draw cord
- 3M 8935 FR reflective tape

Inner Jacket / Vest
- Hi-Vis FRAS Vest with zip off FR Cotton quilted sleeves and elasticised ribbed storm cuffs
- Vest zips into Outer Shell Jacket
- High collar, centre front zip closure
- FR Cotton quilt lining
- Internal waist hand warmer pockets
- Two external waist pockets with Velcro closures
- Reflective piping detail on pocket flaps
- Clear ID chest pocket with press stud closure
- 3M 8935 FR reflective tape

Zetel® ZX FRAS Fabric Benefits
- Flame resistant and anti-static FRAS protection
- Waterproof, breathable and windproof
- High Visibility compliant to AS1906.4:2010

Compliance
Zetel® ZX complies to the requirements of EN1149.3:2004 Protective clothing electrostatic properties surface resistivity (Test methods and requirements).

These garments are certified to AS/NZS 4602.1:2011 High Visibility Safety Garments Class D/N by SAI Global.

<table>
<thead>
<tr>
<th>PRODUCT CODE</th>
<th>DETAIL</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZCIJFO50T4</td>
<td>Z50 4IN1 JACKET ORANGE</td>
<td>S - 6XL</td>
</tr>
<tr>
<td>ZCIJON50T4</td>
<td>Z50 4IN1 JACKET ORANGE NAVY</td>
<td>S - 6XL</td>
</tr>
<tr>
<td>ZCIJYN50T4</td>
<td>Z50 4IN1 JACKET YELLOW NAVY</td>
<td>S - 6XL</td>
</tr>
</tbody>
</table>
Elliotts ZETEL® ArcSafe GR is a three layer, flame retardant, anti-static, durable, breathable, waterproof and windproof fabric. ZETEL® ArcSafe GR offers electric arc flash protection of HRC2 (ATPV 8)

ZETEL® ArcSafe GR incorporates core conducting trilobial yarns which offer superior anti-static performance and durability. ZETEL® ArcSafe GR conforms to the requirements of EN1149-3:2004 - Protective clothing electrostatic properties-surface resistivity.

Outer Fabric: 300D Oxford polyester incorporating a flame retardant PU Coating and core conducting anti-static carbon grid matrix
Membrane: Waterproof, breathable PU
Lining Fabric: 105gsm modacrylic/cotton knit (60/40)

Test | Method | Unit | Requirements | Results
--- | --- | --- | --- | ---
Breathability | ASTM E96 BW | gm/24hours | | 5000
Water Repellency | AS-2001.2.16 | % | 90 | 100
Arc Thermal Performance Value | ASTM F 1599 | Call/cm² | 8.9 | HRC2
Flame Resistance | EN343:1997 | FR Index testing | Pass | Pass

Test | Method | Unit | Requirements | Results
--- | --- | --- | --- | ---
Breathability | ASTM E96 BW | gm/24hours | | 5000
Water Repellency | AS-2001.2.16 | % | 90 | 100
Flame Resistance | EN343:1997 | FR Index testing | Pass | Pass

Elliotts ZETEL® ZX is a two layer, flame retardant, anti-static, durable, breathable, waterproof and windproof fabric.

ZETEL® ZX incorporates core conducting trilobial yarns which offer superior anti-static performance and durability. ZETEL® ZX conforms to the requirements of EN 1149-3:2004 Protective clothing electrostatic properties-surface resistivity

Outer Fabric: 300D Oxford polyester incorporating a flame retardant PU Coating and core conducting anti-static carbon grid matrix
Membrane: Waterproof, breathable PU

Test | Method | Unit | Requirements | Results
--- | --- | --- | --- | ---
Breathability | ASTM E96 BW | gm/24hours | | 5000
Water Repellency | AS-2001.2.16 | % | 90 | 100
Burning Behaviour (ease of ignition) | AS-2755.1 | Number Ignitions | | No Ignition
Shielding Factor | prEN-1149.3 | Sec | 0.80 | 0.80
Charge Decay Time | prEN-1149.3 | Half Decay Time t50 Sec | <0.01 | <0.01

Test | Method | Unit | Requirements | Results
--- | --- | --- | --- | ---
Breathability | ASTM E96 BW | gm/24hours | | 5000
Water Repellency | AS-2001.2.16 | % | 90 | 100
Static Waterhead | AS-2001.2.17 | kPa | >100 | 200
Luminance | EN-471:2003 | % | >70 | 100

Elliotts ZETEL® XT is a two layer, durable, breathable, waterproof and windproof fabric.

Outer Fabric: 300D Oxford polyester
Membrane: Waterproof, breathable PU

Test | Method | Unit | Requirements | Results
--- | --- | --- | --- | ---
Breathability | ASTM E96 BW | gm/24hours | | 5000
Water Repellency | AS-2001.2.16 | % | 90 | 100
Static Waterhead | AS-2001.2.17 | kPa | 100 | 200
Luminance | EN-471:2003 | % | >70 | 100