



These garments are certified fire retardant to Australian Standards

The RIGGERS Fire Retardant Range features the advanced flame resistant fabric technology from Indura UltraSoft

All sewing thread, buttons, zippers and reflective tape used on these garments also each hold certified fire retardant ratings - making the RIGGERS Fire Retardant Wear the safest workwear to protect against fire and heat hazards in the workplace

RIGGERS FR Range protects against workplace burn hazards such as:

- Flash fire
- Electric arc flash / arc blast
- Molten ferrous metals
- Heat & thermal burn
- Welding exposure



RGSLFRR201



INDURA ULTRASOFT LONG SLEEVE FIRE RETARDANT LIGHT WEIGHT HRC1 SHIRT WITH FR REFLECTIVE

- 186 gsm Indura UltraSoft flame retardant fabric
- 88% cotton 12% tenacity nylon blend with anti-static and using green dye
- Open front Pleated action back
- · Longer tail back
- Flame retardant plastic buttons
- Pen holder on left pocket Spare button
- · Flame retardant sewing thread
- Two piece collar and cuffs for extended life of garment



S-5XL



HI-VIS











1910.269, CGSB 155.20, EN ISO 11612

• Class DN with 50mm FR reflective tape hoop pattern around body for Day/Night use

1906.4:2010, AS/NZS 4602.1:2011, UPF 50+ sun

protection that complies to AS/NZS 4399:1996

and meets the requirements to the updated

Standard 100, NFPA 70E, ASTM F1506, ASTM F1002, EN531, CSA Z462, NFPA 1977, OSHA

STITCHED

• Class DN with 50mm FR reflective tape hoop pattern around body for Day/Night use

1906.4:2010, AS/NZS 4602.1:2011, UPF 50+ sun

protection that complies to AS/NZS 4399:1996

and meets the requirements to the updated

Standard 100, NFPA 70E, ASTM F1506, ASTM F1002, EN531, CSA Z462, NFPA 1977, OSHA

standard AS/NZS 4399:2017, OEKO-TEK

1910.269, CGSB 155.20, EN ISO 11612

• HRC1 with ATPV rating of 6.1 cal/cm2

· Compliant to: AS 4824:2006, AS/NZS

standard AS/NZS 4399:2017, OEKO-TEK

· HRC1 with ATPV rating of 6.1 cal/cm2

· Compliant to: AS 4824:2006, AS/NZS





BUTTON



FIRE RETARDANT

RGSLFRR201 (Two Tone)



INDURA ULTRASOFT LONG SLEEVE FIRE RETARDANT LIGHT WEIGHT HRC1 SHIRT WITH FR REFLECTIVE (Two Tone)

- 186 gsm Indura UltraSoft flame retardant fabric
- 88% cotton 12% tenacity nylon blend with anti-static and using green dye
- Open front Pleated action back
- · Longer tail back
- Flame retardant plastic buttons
- Pen holder on left pocket Spare button
- · Flame retardant sewing thread
- · Two piece collar and cuffs for extended life of garment



S-5XL











UPF50+



STATIC



LONGER

TAIL



STITCHED

• Class DN with 50mm FR reflective tape hoop

• Compliant to: AS 4824:2006, AS/NZS 1906.4:2010, AS/NZS 4602.1:2011, UPF 50+ sun protection that

complies to AS/NZS 4399:1996 and meets the

requirements to the updated standard AS/NZS

NFPA 2112, ASTM F1506, ASTM F1002, EN531, CSA Z462, NFPA 1977, OSHA 1910.269, CGSB

4399:2017, OEKO-TEK Standard 100, NFPA 70E,

pattern around body for Day/Night use

• HRC2 with ATPV rating of 8.9 cal/cm2



BUTTON



RETARDANT

RGSLFRR237 (Two Tone)



INDURA ULTRASOFT LONG SLEEVE FIRE RETARDANT HRC2 SHIRT WITH FR REFLECTIVE (Two Tone)

- 237 gsm Indura UltraSoft fabric
- 88% cotton 12% tenacity nylon blend with antistatic and using green dye
- Open front Pleated action back
- · Longer tail back
- · Flame retardant plastic buttons
- Pen holder on left pocket Spare button
- Flame retardant sewing thread
- · Two piece collar and cuffs for extended life of garment





HI-VIS







155 20. FN ISO 11612









FIRE **RETARDANT**

- UPF50+

ANTI-STATIC







RGSLSFRR201



INDURA ULTRASOFT L-SLEEVE FIRE RETARDANT LIGHT WEIGHT HRC1 SNAP BUTTON SHIRT WITH FR REFLECTIVE

- 186 gsm Indura UltraSoft flame retardant fabric
- 88% cotton 12% tenacity nylon blend with anti-static and using green dye
- · Shoulder and underarm FR mesh air vents
- · Antique brass snap buttons · 2-way radio loop
- · Double placket concealed snap button closure
- · Longer tail · Deep pockets w. flaps & pen holder
- · 2 piece collar & 2 piece cuffs with gusset
- FR sewing thread Double stitching for strength



S-5XL











ANTI-STATIC



TAIL

LONGER DOUBLE

• Class DN with 50mm FR reflective tape hoop pattern around body for Day/Night use

1906.4:2010, AS/NZS 4602.1:2011, UPF 50+ sun

protection that complies to AS/NZS 4399:1996

and meets the requirements to the updated standard AS/NZS 4399:2017, OEKO-TEK

Standard 100, NFPA 70E, ASTM F1506, ASTM

F1002, EN531, CSA Z462, NFPA 1977, OSHA

• HRC1 with ATPV rating of 6.1 cal/cm2

· Compliant to: AS 4824:2006, AS/NZS



STITCHED

EXTRA



RETARDANT

RGSLSFRR201 (Two Tone)



INDURA ULTRASOFT L-SLEEVE FIRE RETARDANT LIGHT WEIGHT HRC1 SNAP BUTTON SHIRT WITH FR REFLECTIVE (Two Tone)

- 186 gsm Indura UltraSoft flame retardant fabric
- 88% cotton 12% tenacity nylon blend with anti-static and using green dye
- Shoulder and underarm FR mesh air vents
- Antique brass snap buttons 2-way radio loop
- Double placket concealed snap button closure
- · Longer tail · Deep pockets w. flaps & pen holder
- · 2 piece collar & 2 piece cuffs with gusset
- FR sewing thread Double stitching for strength

- Class DN with 50mm FR reflective tape hoop pattern around body for Day/Night use
- HRC1 with ATPV rating of 6.1 cal/cm2
- · Compliant to: AS 4824:2006, AS/NZS 1906.4:2010, AS/NZS 4602.1:2011, UPF 50+ sun protection that complies to AS/NZS 4399:1996 and meets the requirements to the updated standard AS/NZS 4399:2017, OEKO-TEK Standard 100, NFPA 70E, ASTM F1506, ASTM F1002, EN531, CSA Z462, NFPA 1977, OSHA 1910.269, CGSB 155.20, EN ISO 11612









UPF50+





STATIC

LONGER



DOUBLE

STITCHED





BUTTON



FIRE RETARDANT



RGTFR237

INDURA ULTRASOFT FIRE RETARDANT HRC2 TROUSERS

- · 237 gsm Indura UltraSoft fabric
- · 88% cotton 12% tenacity nylon blend with antistatic and using green dye
- Double-shrunk technology
- Pleated front with flame retardant button closure
- · Flame retardant antique brass zipper
- Slanted front pockets, change pocket, back pockets, ruler pocket and phone loop
- All stress points bar-tacked
- · Flame retardant thread for all stitching



77R-122R

- HRC2 with ATPV rating of 8.9 cal/cm2
- · Compliant to the following standards: AS 4824:2006, AS/NZS 1906.4:2010, AS/NZS 4602.1:2011, UPF 50+ sun protection that complies to AS/NZS 4399:1996 and meets the requirements to the updated standard AS/NZS 4399:2017, OEKO-TEK Standard 100, NFPA 70E, NFPA 2112, ASTM F1506, ASTM F1002, EN531, CSA Z462, NFPA 1977, OSHA 1910.269, CGSB 155 20 FN ISO 11612









DOUBLE

FIRE RETARDANT

RGTFRR237



INDURA ULTRASOFT FIRE RETARDANT HRC2 TROUSERS WITH FR REFLECTIVE

- · 237 gsm Indura UltraSoft fabric
- · 88% cotton 12% tenacity nylon blend with antistatic and using green dye
- · Double-shrunk technology
- · Pleated front with flame retardant button closure
- · Slanted front pockets, change pocket, back pockets, ruler pocket and phone loop
- · All stress points bar-tacked
- · Flame retardant thread for all stitching
- Class N with 50mm reflective tape for Night use



77R-122R

- HRC2 with ATPV rating of 8.9 cal/cm2
- · Compliant to the following standards: AS 4824:2006, AS/NZS 1906.4:2010, AS/NZS 4602.1:2011, UPF 50+ sun protection that complies to AS/NZS 4399:1996 and meets the requirements to the updated standard AS/NZS 4399:2017, OEKO-TEK Standard 100, NFPA 70E, NFPA 2112, ASTM F1506, ASTM F1002, EN531, CSA Z462, NFPA 1977, OSHA 1910.269, CGSB 155.20, EN ISO 11612





ANTI-STATIC







FIRE RETARDANT

RGTCFRR237



INDURA ULTRASOFT FIRE RETARDANT HRC2 CARGO TROUSERS WITH FR REFLECTIVE

- 237 gsm Indura UltraSoft fabric
- 88% cotton 12% tenacity nylon blend with antistatic and using green dye
- Double-shrunk technology
- · Two side Cargo pockets (one with flap), slanted front pockets, two back pockets and a change
- Flame retardant antique brass zipper
- · Flat front with flame retardant button closure
- · All stress points bar-tacked
- · Flame retardant thread for all stitching



- · Class N with 50mm reflective tape for Night use
- HRC2 with ATPV rating of 8.9 cal/cm2
- · Compliant to the following standards: AS 4824:2006, AS/NZS 1906.4:2010, AS/NZS 4602.1:2011, UPF 50+ sun protection that complies to AS/NZS 4399:1996 and meets the requirements to the updated standard AS/NZS 4399:2017, OEKO-TEK Standard 100, NFPA 70E, NFPA 2112, ASTM F1506, ASTM F1002, EN531. CSA Z462, NFPA 1977, OSHA 1910.269, CGSB 155.20, EN ISO 11612





STATIC







RETARDANT





RGCFRR201



INDURA ULTRASOFT FIRE RETARDANT LIGHT WEIGHT HRC1 **OVERALL WITH FR REFLECTIVE**

- 186 gsm Indura UltraSoft flame retardant fabric
- · 88% cotton 12% tenacity nylon blend with antistatic and using green dye
- · Raglan style for comfort
- · Stylish and trendy chest pockets with flaps
- · All stress points bar-tacked
- · Double stitched crotch
- Antique brass FR zip on open front
- Antique brass FR zips on chest pockets
- · Antique brass snap buttons · FR sewing thread



87R-132R

- Class DN with 50mm FR reflective tape hoop pattern around body for Day/Night use
- HRC1 with ATPV rating of 6.1 cal/cm2
- · Compliant to: AS 4824:2006, AS/NZS 1906.4:2010, AS/NZS 4602.1:2011, UPF 50+ sun protection that complies to AS/NZS 4399:1996 and meets the requirements to the updated standard AS/NZS 4399:2017, OEKO-TEK Standard 100, NFPA 70E, ASTM F1506, ASTM F1002, EN531, CSA Z462, NFPA 1977, OSHA 1910.269, CGSB 155.20, EN ISO 11612





UPF50+



• Class DN with 50mm FR reflective tape hoop pattern around body for Day/Night use

1906.4:2010, AS/NZS 4602.1:2011, UPF 50+ sun

protection that complies to AS/NZS 4399:1996

and meets the requirements to the updated

Standard 100, NFPA 70E, ASTM F1506, ASTM

F1002, EN531, CSA Z462, NFPA 1977, OSHA

standard AS/NZS 4399:2017, OEKO-TEK

1910.269, CGSB 155.20, EN ISO 11612

HRC1 with ATPV rating of 6.1 cal/cm2

Compliant to: AS 4824:2006, AS/NZS





FIRE RETARDANT

RGCFRR201 (Two Tone)



INDURA ULTRASOFT FIRE RETARDANT LIGHT WEIGHT HRC1 **OVERALL WITH FR REFLECTIVE (Two Tone)**

- 186 gsm Indura UltraSoft flame retardant fabric
- 88% cotton 12% tenacity nylon blend with anti-static and using green dye
- · Raglan style for comfort
- · Stylish and trendy chest pockets with flaps
- · All stress points bar-tacked
- · Double stitched crotch
- Antique brass FR zip on open front
- Antique brass FR zips on chest pockets
- Antique brass snap buttons FR sewing thread



HI-VIS





STATIC







FIRE RETARDANT

77R-132R

INDURA ULTRASOFT FIRE RETARDANT HRC2 OVERALL WITH FR REFLECTIVE



RGCFRR237

- 237 gsm Indura UltraSoft flame retardant fabric
- 88% cotton 12% tenacity nylon blend with antistatic and using green dye
- Raglan style for comfort
- Stylish and trendy chest pockets with flaps
- · All stress points bar-tacked
- Double stitched crotch
- · Antique brass FR zip on open front
- Antique brass FR zips on chest pockets
- Antique brass snap buttons FR sewing thread



82R-132R

- · Class DN with 50mm FR reflective tape hoop pattern around body for Day/Night use
- HRC2 with ATPV rating of 8.9 cal/cm2
- · Compliant to: AS 4824:2006, AS/NZS 1906.4:2010, AS/NZS 4602.1:2011, UPF 50+ sun protection that complies to AS/NZS 4399:1996 and meets the requirements to the updated standard AS/NZS 4399:2017, OEKO-TEK Standard 100, NFPA 70E, NFPA 2112, ASTM F1506, ASTM F1002, EN531, CSA Z462, NFPA 1977, OSHA 1910.269, CGSB 155.20, EN ISO 11612





UPF50+









FIRE RETARDANT



RGCFRR237 (Two Tone)

WITH FR REFLECTIVE (Two Tone) • 237 gsm Indura UltraSoft flame retardant fabric • 88% cotton 12% tenacity nylon blend with antistatic and using green dye Raglan style for comfort

Stylish and trendy chest pockets with flaps

INDURA ULTRASOFT FIRE RETARDANT HRC2 OVERALL

- All stress points bar-tacked
- Double stitched crotch
- · Antique brass FR zip on open front
- Antique brass FR zips on chest pockets
- Antique brass snap buttons FR sewing thread





82R-132R 82R-132R

- Class DN with 50mm FR reflective tape hoop pattern around body for Day/Night use
- HRC2 with ATPV rating of 8.9 cal/cm2
- Compliant to: AS 4824:2006, AS/NZS 1906.4:2010, AS/NZS 4602.1:2011, UPF 50+ sun protection that complies to AS/NZS 4399:1996 and meets the requirements to the updated standard AS/NZS 4399:2017, OEKO-TEK Standard 100, NFPA 70E, NFPA 2112, ASTM F1506, ASTM F1002, EN531, CSA Z462, NFPA 1977, OSHA 1910.269, CGSB 155.20, EN ISO 11612





UPF50+









FIRE RETARDANT

QUICK FACTS ABOUT:



- ✓ Guaranteed flame resistance for the life of the garment
- ✓ Soft feel for enhanced comfort
- ✓ Enhanced protection from electric arc & flash fire exposures
- ✓ Multipurpose protection from electric arc flash, flash fire, molten ferrous metal & welding exposures
- √ 75%+ extended garment wear life
- ✓ Double-shrunk technology
- ✓ Excellent value equation

FR GARMENT	Cal/	Hazard
	cm2	Risk Category
RGCFRR201 FR OVERALLS REF	6.1	1
RGCFRR201TT FR OVERALLS REF TWO TONE	6.1	1
RGCFRR237 FR OVERALLS REF	8.9	2
RGCFRR237TT FR OVERALLS REF	8.9	2
RGSLFRR201 FR L/S SHIRT REF	6.1	1
RGSLFRR201TT FR L/S SHIRT REF TWO TONE	6.1	1
RGSLSFRR201 FR L/S SNAP BUTTON SHIRT REF	6.1	1
RGSLSFRR201TT FR L/S SNAP BUTTON SHIRT REF TWO TONE	6.1	1
RGSLFRR237TT FR L/S SHIRT REF TWO TONE	8.9	2
RGTFR237 FR TROUSERS	8.9	2
RGTFRR237 FR TROUSERS REF	8.9	2
RGTCFRR237 FR CARGO TROUSERS REF	8.9	2

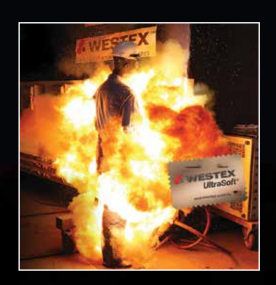
The RIGGERS Fire Retardant Range complies with the following Australian and International Safety Standards:

- AS/NZS 4602.1:2011 (hi vis fabric options only)
- AS/NZS 1906.4:2010 (hi vis fabric options only)
- AS/NZS 4824:2006
- AS/NZS 4399:1996
- ISO 11611
- OEKO-TEX Standard 100
- NFPA 70E, 2112 & 1977
- ASTM F1506 and F1002
- EN 531
- CSA Z462
- OSHA 1910.269
- CGSB 155.20



Westex UltraSoft®

The SAFETY of any flame resistant garment is in the FABRIC



Many companies are selling FR garments today without disclosing the FR fabric manufacturer. Literally, dozens of imitation "88/12" FR fabrics have emerged in the marketplace recently, and they are NOT "EQUAL."

Critical performance characteristics like arc rating, comfort, shrinkage control, garment wear life, FR durability to laundering, compliance to national and international standards and more are primarily dependent on the BRAND of flame-resistant FABRIC used to make the garment.

This is why we only use Westex UltraSoft® fabric for our RIGGERS FIRE RETARDANT WORKWEAR, which delivers all of the above benefits consistently — backed with decades of market-proven performance.

DON'T ASSUME your garment is made with Westex UltraSoft® — SPECIFY and be sure!







We've got you covered!

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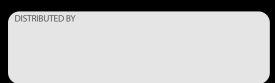
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