SUSTAINABILITYRANGE



Waterproof material and seam

sealed seams

Quilted Lining with

concealed hood

Full zip front

zip opening

 Sleeve patch pocket with flap

front and back

Angled welt
pocket with flap

Contrast Navy panel all around lower sleeves and body

Ribbed cuff
— and hem

'H' tape configuration at

WS9586520

2TONE H TAPED RECYCLED POLYESTER FLYING JACKET

OUTER SHELL: 100% RECYCLED POLYESTER OXFORD WITH PU COATING **LINING & PADDING:** LIGHT QUILTING

POLYESTER **SIZES: S - 6XL**

COLOURS



ΥN



ON

FEATURES











STANDARDS



AS/NZS 1906.4:2023

Retroreflective materials and devices for road traffic control purposes High-visibility materials for safety garments.

AS 4602.1:2024

High visibility safety garments - Part 1: Garments for high risk applications.

This garment has been manufactured and their materials tested to meet the performance set under these standards. Hi visibility Fluorescent fabric used in this garment meets the standard of Day Use (D) Class.



AS 2001.2.17-1987

Determination of resistance of fabrics to water penetration - Hydrostatic pressure test This Garment has meet the minimum requirements under this test.



AS 4399:2020

Sun protective clothing – Evaluation and classification. This garment fabric has a UPF 50+ - Excellent Protection

FEATURES & BENEFITS

- 2Tone waterproof flying jacket
- · Full front zip opening
- Quilted padded lining
- · Fold-away hood at internal neck seam
- Front closure with under storm flap
- · Ribbed cuffs and waistband
- · 2x front welt waist pockets flap
- · Internal chest pocket
- Double pen sleeve patch pocket



THE USE OF THE RECYCLED RAW MATERIAL IN THIS PRODUCT HAS BEEN INDEPENDENTLY VERIFIED AND CERTIFIED TO MEET THE INTERNATIONAL GLOBAL RECYCLED STANDARD

ASR-102-V3.0-2021.11.16

THE GRS CERTIFICATION GUARANTEES THE FABRIC USED MEETS

- The requirements of the Content Claim Standard
- % Of content for recycled materials
- Traceability in supply chain from recycling to final product
- Has ethical and responsible production

*The % relates to the overall percentage of recycled content in the garment.