





No. 1576305.5B

(Please quote this number in all correspondence)

CLIENT: SAMPLE RECEIVED FROM: Date Received: 22.7.25

Esko Safety Esko Safety

117 Connett Street

New Plymouth SAMPLE DESCRIPTION: PCV1500-FLYE vest, size L.

Attn.: Nathan Cottle

Client Order No.: Client Reference: 1 of 7

AS 4602.1:2024 - HIGH VISIBILITY SAFETY GARMENTS PART 1: GARMENTS FOR HIGH RISK APPLICATIONS

Date Tested: 24/7/2025

	Conformance
Clause 4.1: Size	Conforms
Clause 5.1 & 5.2: Classification of Garments – Class D/N Level 1	Conforms
Clause 8.2 & 8.3: Background Materials	Conforms (as stated by Qualspec report no. CS17070077Revised1)
Clause 8.4: Retroreflective Materials (This section is not covered by IANZ accreditation)	Conforms (as stated by AWTA report no. 23-003471)
Clause 8.5.1: General	Conforms
Clause 8.5.2: Area of Background Material	Conforms
Clause 8.5.3: Retroreflective Trim	Conforms
Clause 8.5.4: Permitted Openings	Conforms
Clause 8.5.5: Underarm Gussets	N/A
Clause 9: Attachment to Body	Conforms
Clause 10: Durability of Garments (Optional)	Not assessed in this report
Clause 11: Safe Use of Garments	Not assessed in this report
Clause 12.1: Labelling	*
Clause 12.2: Instructions	*
Clause 13: Selection and Safe Use	Not assessed in this report

^{*} Conformance cannot be stated because the attached label is a substitute. However, the client has submitted a label layout with the correct labelling and instructions. This report will be reissued once a new garment is submitted with the correct label sewn onto it.

"THIS REPORT APPLIES ONLY TO THE SAMPLES TESTED"

Samples and their identifying descriptions have been provided by the client unless otherwise stated. NZWTA Ltd makes no warranty, implied or otherwise as to the source of the tested samples. The above results are designed to provide THE CLIENT WITH GUIDANCE INFORMATION ONLY. This document shall not be reproduced except in full.

C Judan Key Technical Person







No. 1576305.5B

(Please quote this number in all correspondence)

CLIENT: SAMPLE RECEIVED FROM: Date Received: 22.7.25

Esko Safety Esko Safety

117 Connett Street

New Plymouth

SAMPLE DESCRIPTION:

PCV1500-FLYE vest, size L.

Attn.: Nathan Cottle

Client Order No.: 2 of 7

AS 4602.1:2024 - HIGH VISIBILITY SAFETY GARMENTS PART 1: GARMENTS FOR HIGH RISK APPLICATIONS

Clause 3 – Terms and definitions in the standard have been referred to when testing this garment.

Clause 4 – Reference garments for assessment purposes have been referred to when testing this garment (elbows, underarm, knee, high visibility waist and retroreflective trim waist).

Clause 5.1 & 5.2 - Classification of garment end use & classification of garment levels:

Class D - Daytime use only.

Class N – Night-time use only (Level 1, 2 or 3) & Class N-E (Level 2 or 3).

Class D/N – Daytime & night-time use (Level 1, 2 or 3) & Class D/N-E (Level 2 or 3).

Clause 5.3 – Classification of materials per AS/NZS 1906.4 – the definitions applied have been used (Class F, Class F(W), Class R, Class RF, Class NF, Class NF(W), Class SP).

Test results for Section 5.2 Class D/N Level 1, covering the torso with or without arms.

Clause 4.1 - General

Requirement	Results	Conformance
Compliance must be for a finished garment designed to	The size submitted is size L	Conforms
fit size 100-105 cm body chest measurement.	Body chest measurement: 125 cm	

Clause 8 - Class D/N Garments

Requirement	Results	Conformance
8.2 – Fluorescent background materials per AS/NZS 1906.4 (Class F or F(W)).	See Qualspec report no. CS17070077Revised1 Class F	Conforms
8.3 – Non-fluorescent background materials per AS/NZS 1906.4 (Class NF or NF(W)).	N/A	N/A
8.4 – Retroreflective materials per AS/NZS 1906.4 (this test is not covered by IANZ accreditation) Class R, RF or SP Material	See AWTA report no. 23-003471. Class R	Conforms (as stated by AWTA report)
- Retroreflective tape must be no less than 50mm wide.	The tape is 50mm wide.	Conforms

"THIS REPORT APPLIES ONLY TO THE SAMPLES TESTED"

Samples and their identifying descriptions have been provided by the client unless otherwise stated. NZWTA Ltd makes no warranty, implied or otherwise as to the source of the tested samples. The above results are designed to provide THE CLIENT WITH GUIDANCE INFORMATION ONLY. This document shall not be reproduced except in full.

C Judan Key Technical Person







No. 1576305.5B

(Please quote this number in all correspondence)

CLIENT: SAMPLE RECEIVED FROM: Date Received: 22.7.25

Esko Safety
117 Connett Street
Esko Safety

New Plymouth SAMPLE DESCRIPTION: PCV1500-FLYE vest, size L.

Attn.: Nathan Cottle

Client Order No.: Client Reference: 3 of 7

AS 4602.1:2024 - HIGH VISIBILITY SAFETY GARMENTS PART 1: GARMENTS FOR HIGH RISK APPLICATIONS

Clause 8.5 - Design of Torso Garments - Class D/N Level 1

Requirement	Results	Conformance
8.5.1 – General	High visibility background materials	Conforms
- High visibility background material must extend	encircle the torso from the top of the	
continuously from the top of the torso for the entire	torso.	
circumference (until the minimum area) except for the	The exclusions are:	
specified retroreflective material, permitted front opening	- Retroreflective material	
and gussets	- Permitted front opening	
- Side panels of non-conforming material are not		
permitted in the measurable area.	There are no side panels of non-	Conforms
- Contrasting thread is permissible for functional or	conforming background material.	
structural seams.	There is no contrasting thread.	
8.5.2 – Area of Background Material	Front: Measured from the top of the	Conforms
Measured from the top of the high shoulder points to the	rectangle to 520mm excluding the	
HV waist (550mm below), per Appendix A.	reflective tapes, yellow zip front	
The area shall be not less than 0.20 m ² on each of the	opening and clear plastic pocket, the	
front & back of the garment.	area is 0.20 m ² .	
The following is deducted from the total area:		
- Area below a discontinuity in the full width coverage	Back: Measured from the top of the	Conforms
- Area of words, logos, pocket trims, underarm ventilation	rectangle to 520mm excluding the	
gussets or retroreflective trims that do not qualify as	reflective tapes, the area is 0.22 m ² .	
background material		
- The area of permitted openings		
- Collar or area covered by a collar		

"THIS REPORT APPLIES ONLY TO THE SAMPLES TESTED"

Samples and their identifying descriptions have been provided by the client unless otherwise stated. NZWTA Ltd makes no warranty, implied or otherwise as to the source of the tested samples. The above results are designed to provide THE CLIENT WITH GUIDANCE INFORMATION ONLY. This document shall not be reproduced except in full.

Judan

Key Technical Person







No. 1576305.5B

(Please quote this number in all correspondence)

CLIENT: SAMPLE RECEIVED FROM: Date Received: 22.7.25

Esko Safety
117 Connett Street
Esko Safety

New Plymouth SAMPLE DESCRIPTION:

PCV1500-FLYE vest, size L.

Attn.: Nathan Cottle

Client Order No.: Client Reference: 4 of 7

AS 4602.1:2024 - HIGH VISIBILITY SAFETY GARMENTS PART 1: GARMENTS FOR HIGH RISK APPLICATIONS

Clause 8.5 – Design of Torso Garments – Class D/N Level 1 (continued)

Requirement	Results	Conformance
8.5.3 – Retroreflective Trim - (a) (i) A strip over each shoulder placed symmetrically minimum length 400mm and a complete horizontal waist hoop 530 +20/-70mm from the high shoulder point plus:	There are vertical strips placed over the shoulders. The strips join up with a hoop on the front and the back (front & back - belt and braces pattern).	Conforms
Either approx. vertical strips continuing to the waist hoop per Fig 14(a) & the same at the back or crossed per Fig 14(b). - (a) (ii) Or a second horizonal hoop at mid chest level max 50mm from the armpit per Fig 14(c).	Length from the highest point of the shoulder to the bottom waist hoop is: front - 520mm back - 520mm	Conforms
- (b) The shoulder strips are replaced with a hoop around each sleeve above the elbow reference point per Fig 15(a)/(b)/(c) and the vertical tapes stop 200mm max from the high shoulder point per Fig 15(a)(b), front and back.	There are no breaks at the sides and/or in the braces.	Conforms
The back configuration may be a cross that stops 200mm max from the high shoulder point per Fig 15(b). - Or in addition to the arm hoops – there is a horizontal chest hoop max 50mm from the armpit per Fig 15(c) replacing the vertical tapes. - A break on the horizontal hoops not more than 50mm is permitted at the sides. - A break on the horizontal tapes if at an underarm gusset may be up to 100mm wide, but if more than 50mm, the sleeve hoops must be at the same level per Fig 15(c) and the sleeve hoops may have a break of up to 50mm.	There is a complete horizontal hoop placed at approximately waist level. There is a break at the front of length 23mm.	Conforms
8.5.4 – Permitted Openings Any vertical opening (in addition to neck and armholes) that is for the purpose for donning and doffing the garment shall be no more than 50mm wide.	The garment has a yellow zip front opening that is 7 mm wide. The opening extends down the entire front of the garment.	Conforms
8.5.5 – Underarm Gussets Underarm gusset must match the background colour, but do not need to be compliant. Any gusset must be max 100mm wide under each arm and must not extend more than 100mm below the underarm reference point.	N/A	N/A

"THIS REPORT APPLIES ONLY TO THE SAMPLES TESTED"

Samples and their identifying descriptions have been provided by the client unless otherwise stated. NZWTA Ltd makes no warranty, implied or otherwise as to the source of the tested samples. The above results are designed to provide THE CLIENT WITH GUIDANCE INFORMATION ONLY. This document shall not be reproduced except in full.

Key Technical Person







No. 1576305.5B

(Please quote this number in all correspondence)

CLIENT: SAMPLE RECEIVED FROM: Date Received: 22.7.25

Esko Safety Esko Safety

117 Connett Street

New Plymouth SAMPLE DESCRIPTION: PCV1500-FLYE vest, size L.

Attn.: Nathan Cottle

Client Order No.: 5 of 7

AS 4602.1:2024 - HIGH VISIBILITY SAFETY GARMENTS PART 1: GARMENTS FOR HIGH RISK APPLICATIONS

Clause 9 - Attachment to Body

olause 3 – Attachment to body		
Requirement	Results	Conformance
All garments shall include a closure device to secure the garment to the body (e.g. buttons, zips, snap fasteners, hoop and loop).	There is a closure device of zipper type.	Conforms

Clause 10 - Durability of Garments (optional)

Requirement	Results	Conformance
Testing should be to the lowest number of cycles. Non-compliant mesh materials are exempt from testing.	Not assessed in this report.	N/A

Requirement	Results	Conformance
Clause 11 – Safe Use of Garments	Not assessed in this report.	N/A

Clause 12.1 - Labelling

Requirement	Results	Conformance
Permanently attached in a visible position	As per submitted label layout:	*
(a) Usage label	(a) Yes	
(b) Care label in accordance with AS/NZS 1957 or ISO	(b) Yes	
3758	(c) No	
(c) If stated a UPF rating to AS 4399	(d) Yes	
(d) Country of Origin	(e) Yes	
(e) Size	(f) Yes	
(f) Identifying batch or operator number	(g) No	
(g) Garment label for trousers that identify the upper		
garment to complete the ensemble.		
A label "NOT TO BE WORN SEPARATLEY"		
Optional -Wet weather suitability per F(W) or NF(W)		

"THIS REPORT APPLIES ONLY TO THE SAMPLES TESTED"

Samples and their identifying descriptions have been provided by the client unless otherwise stated. NZWTA Ltd makes no warranty, implied or otherwise as to the source of the tested samples. The above results are designed to provide THE CLIENT WITH GUIDANCE INFORMATION ONLY. This document shall not be reproduced except in full.

C Judan Key Technical Person







No. 1576305.5B

(Please quote this number in all correspondence)

CLIENT: SAMPLE RECEIVED FROM: Date Received: 22.7.25

Esko Safety
117 Connett Street
Esko Safety

New Plymouth SAMPLE DESCRIPTION:

PCV1500-FLYE vest, size L.

Attn.: Nathan Cottle

Client Order No.: Client Reference: 6 of 7

AS 4602.1:2024 - HIGH VISIBILITY SAFETY GARMENTS PART 1: GARMENTS FOR HIGH RISK APPLICATIONS

Clause 12.2 – Instructions (Swing Tag)

Requirement	Results	Conformance
(a) Storage instructions	As per submitted label layout:	*
(b) Serviceability inspection	(a) Yes	
(c) Possible misuse warnings	(b) Yes	
(d) Care and maintenance in service	(c) Yes	
(e) Warning re the use of Class NF regarding conspicuity	(d) Yes	
and optional durability claim per clause 10.	(e) N/A	

Requirement	Results	Conformance
Clause 13 – Selection and safe use	Refer to Appendix C of the standard for guidance. It is a user guide separate to the labelling requirements of section 12 and is not assessed in this report.	N/A

Note: This report only assesses this garment for the design requirements of AS 4602.1. The test results on the background material and retroreflective material as required by AS 4602.1 (as per AS NZS 1906.4) are referred to but not included.

"THIS REPORT APPLIES ONLY TO THE SAMPLES TESTED"

Samples and their identifying descriptions have been provided by the client unless otherwise stated. NZWTA Ltd makes no warranty, implied or otherwise as to the source of the tested samples. The above results are designed to provide THE CLIENT WITH GUIDANCE INFORMATION ONLY. This document shall not be reproduced except in full.

Key Technical Person







No. 1576305.5B

Date Received: 22.7.25

7 of 7

(Please quote this number in all correspondence)

CLIENT: Esko Safety 117 Connett Street

ko Safety 7 Connett Street

New Plymouth

Client Order No.:

Attn.: Nathan Cottle

SAMPLE RECEIVED FROM:

Esko Safety

Client Reference:

SAMPLE DESCRIPTION: PCV1500-FLYE vest, size L.

Class D/N Level 1 Garments

| Top on since | Top on

Tested Garme



"THIS REPORT APPLIES ONLY TO THE SAMPLES TESTED"

Samples and their identifying descriptions have been provided by the client unless otherwise stated. NZWTA Ltd makes no warranty, implied or otherwise as to the source of the tested samples. The above results are designed to provide THE CLIENT WITH GUIDANCE INFORMATION ONLY. This document shall not be reproduced except in full.

C Judan Key Technical Person