

EU TYPE EXAMINATION CERTIFICATE



PRD Nº 277B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements

NOTIFIED BODY 2575

The PPF detailed herein meets the criteria of an EU Type Examination in accordance with Annex V, including the applicable clauses of the Essential Health and Safety Requirements of the PPE Regulation EU 2016/425.

Following an EU Declaration of Product Conformity you are hereby licensed to mark the product(s) detailed in accordance with Article 17 of the PPE Regulation EU 2016/425.

VALIDITY OF CERTIFICATE

This certificate will cease its validity at any time if needed, in particular if changes in the manufacturing process, in the raw materials or in PPE components will occur.

INTERTEK ITALIA SpA Via Miglioli, 2/A Cernusco sul Naviglio (MI), T: +39 02 95383833 intertek.italia.notified.body @pec.it

Manufacturer: Mid Ocean Brands B.V.

Address: PO BOX 644, 6710 BP, Ede, The Netherlands

Authorised Representative:

Address: -

Certificate No.: ITASLNB24024481

Category Product: || Brand Name: -

Model: -

Article(s) code: YC2405-03, YC2405-04, YC2405-05, YC2405-68, MO2405-03, MO2405-04, MO2405-05, MO2405-68

Product type: High Visibility Clothing

Reference(s) Standard: EN ISO 13688:2013+A1:2021; EN 17353:2020

Description:

Enhanced visibility safety vest / belt in accordance with minimum areas of retroreflective tape: tape bands adjoining one another in a vest / belt configuration. Sizes: >140cm; Classification: Type B3.

This has been shown through satisfactory testing to: EN ISO 13688:2013+A1:2021; EN 17353:2020

High visibility safety vest YC2405-03, YC2405-04, YC2405-05, YC2405-Examination of the Technical File Documentation, No:

68, MO2405-03, MO2405-04, MO2405-05, MO2405-68 - Rev.3

10/01/2025

Test Report no. See Technical File

Remark:

Note:

Issued at: Lastra a Signa (FI) Issue Date 23/01/2025 Elena Ruffino **General Manager** Expiry Date 22/01/2030

For and on behalf of INTERTEK ITALIA Spa



This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in

Intertek Italia S.p.A. Via Miglioli, 2/A - 20063 Cernusco sul Naviglio, Milano – Italy







Number: GZHT91331817

Date: Apr 30, 2025

Applicant: MID OCEAN BRANDS B.V.

> 7/F, KINGS TOWER, 111 KING LAM STREET, CHEUNG SHA WAN, KOWLOON, HONG KONG

Attn: DEREK HUI

Sample Description:

Three (3) pieces of submitted samples said to be High visibility safety vests in Dark Pink.

Standard ISO 13688:2013/Amd.1:2021

YC2405, MO2405 Styles No./Name

Manufacturer 116209 Country Of Original China Good Exported to Europe Date of Sample Received Apr. 23, 2025

Testing Period Apr. 23, 2025 - Apr. 28, 2025

Date Final Information Confirmed/ --/--

Date Payment Received:

Test Result Please Refer To Attached Page(S).

Should you have any query on this report, you may contact at gzfootwear@intertek.com

Authorized By:

For Intertek Testing Services Shenzhen Ltd.

Guangzhou Branch

Rachel Lin

Rachel Lin

Technical Specialist

Page 1 Of 4



Tests Conducted (As Requested By The Applicant)



Number: GZHT91331817

1 pH Value

As Per ISO 13688:2013/Amd.1:2021, 4.2, With Reference To ISO 3071:2020 For Textile, Potassium Chloride (KCl) Solution Extracted, pH Value Was Measured By pH Meter.

Result	Requirement		
6.3	*		

Temperature Of The Extracting Solution: 23.9℃

pH Of The Extracting Solution: 5.88

Remark: * = The pH Value Shall Be Greater Than 3.5 And Less Than 9.5

The Expanded Uncertainty Of The pH Value Of Specimen Is 15%, Which An Uncertainty With A Coverage Factor k=2, At Approximately 95% Confidence Level.

Tested Component: Pink Elastic Polyester With Silver Retro-Reflective Printing

Conclusion:

<u>Standard</u> <u>Result</u> ISO 13688:2013/Amd.1:2021 For pH Value Pass

/ stellaxue

www.intertek.com



Tests Conducted (As Requested By The Applicant)

中国认可 国际互认 检测 TESTING CNAS L0220

Number: GZHT91331817

2 Azo Colourants Content

With Reference To Test Method: Textile Method (ISO 14362-1:2017)

Amines Content Was Determined By Gas Chromatography-Mass Spectrometry (GC-MS)

	Forbidden Amine	CAS No.	Results	(mg/kg)
			Method T	Method D
1.	4-Aminodiphenyl	92-67-1	<5	<5
2.	Benzidine	92-87-5	<5	<5
3.	4-Chloro-o-toluidine	95-69-2	<5	<5
4.	2-Naphthylamine	91-59-8	<5	<5
5.	o-Aminoazotoluene	97-56-3	<5	<5
6.	2-Amino-4-nitrotoluene	99-55-8	<5	<5
7.	p-Chloroaniline	106-47-8	<5	<5
8.	2,4-Diaminoanisole	615-05-4	<5	<5
9.	4,4'-Diaminodiphenylmethane	101-77-9	<5	<5
10.	3,3'-Dichlorobenzidine	91-94-1	<5	<5
11.	3,3'-Dimethoxybenzidine	119-90-4	<5	<5
12.	3,3'-Dimethylbenzidine	119-93-7	<5	<5
13.	3,3'-Dimethyl-4,4'diaminodiphenylmethane	838-88-0	<5	<5
14.	p-Cresidine	120-71-8	<5	<5
15.	4,4'-Methylene-bis(2-chloroaniline)	101-14-4	<5	<5
16.	4,4'-Oxydianiline	101-80-4	<5	<5
17.	4,4'-Thiodianiline	139-65-1	<5	<5
18.	o-Toluidine	95-53-4	<5	<5
19.	2,4-Toluylenediamine	95-80-7	<5	<5
20.	2,4,5-Trimethylaniline	137-17-7	<5	<5
21.	o-Anisidine	90-04-0	<5	<5
22.	4-Aminoazobenzene	60-09-3	<5	<5

Remark: Requirement = 30 mg/kg Reporting Limit = 5 mg/kg

Method T: Direct Buffer Extraction As Per ISO 14362-1:2017 Section 10.2

Method D: Colourant Extraction With Xylene As Per ISO 14362-1:2017 Section 10.1

Tested Component: Pink Elastic Polyester With Silver Retro-Reflective Printing

Conclusion:

<u>Standard</u> <u>Result</u> ISO 13688:2013/Amd.1:2021 Protective Clothing - Pass

General Requirements - Azo Colourants Content

/ stellaxue

Page 3 Of 4

www.intertek.com

型型位例专用草(8)





Number: GZHT91331817



End Of Report

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct. No copy of the test report(except for full text copy) shall be made without the written approval by Intertek.

Remark:

- 1. As Requested by the Applicant, For Details Refer to Attached Page (S).
- 2. All the tested item are tested under the standard condition.
- 3. The report is valid with commission test only for the test samples in the case of delivering samples by clients.

/ stellaxue

Page 4 Of 4







Number: GZHT91286346

Date: Sep 14, 2024

Applicant: MID OCEAN BRANDS B.V.

7/F, KINGS TOWER, 111 KING LAM STREET, CHEUNG SHA WAN, KOWLOON, HONG KONG

Attn: **DEREK HUI**

Sample Description:

Eight (8) groups of submitted samples said to be:

(A) One (1) piece of High visibility safety vests in Neon Green/Silvery

(B) One (1) piece of High visibility safety vests in Blue/Silvery (C) One (1) piece of High visibility safety vests in Red/Silvery (D) One (1) piece of High visibility safety vests in Black/Silvery

(E) One (1) roll of Neon Green elastic polyester with Silver Retro-reflective Printing

(F) One (1) roll of Blue elastic polyester with Silver Retro-reflective Printing (G) One (1) roll of Red elastic polyester with Silver Retro-reflective Printing (H) One (1) roll of Black elastic polyester with Silver Retro-reflective Printing

Standard : EN 17353:2020

ISO 13688:2013/Amd.1:2021

Colour Neon green /Silvery, Blue/Silvery, Red/Silvery, Black/Silvery

116209 Manufacturer

Style No./Name YC2405, MO2405

High visibility safety vests Ref.

Country Of Origin China Goods Exported To Europe

Previous Report No. GZHT91273458(S1) Date Received/Date Test Started: Sep. 12, 2024

Date Final Information Confirmed: --

Test Result Please Refer To Attached Page(S).

Should you have any query on this report, you may contact at gzfootwear@intertek.com

Authorized By:

For Intertek Testing Services Shenzhen Ltd.

Guangzhou Branch

Guiliang Dong Senior Lab Manager

Page 1 Of 8



Tests Conducted (As Requested By The Applicant)



Number: GZHT91286346

1 Types And Minimum Area Requirements (EN 17353:2020, 4)

4.1 Types

Sample	(A)						
Size							
	Requirements	Yes	No	N/A			
	Visibility Equipment Is Grouped Into Three Types Based On The						
	onditions Of Use:	,					
- Type A							
	Worn By Users Where The Risk Of Not Being Seen Exists Only At						
	onditions. This Equipment Uses Only The Fluorescent Material As						
	Visibility Component.	1					
- Type B	W	V					
	Worn By Users Where Risk Of Not Being Seen Exists Only At Dark						
	. This Equipment Uses Only The Retroreflective Material As Enhanced						
Visibility Co	•						
	divided In 3 Levels, As Below. The Classification Depends On The Total On Placement Of The Device On User's Torso And Limbs:						
	ncludes Free Hanging Retroreflective Devices Only; These Devices Are			V			
	Designed For Movement Recognition.						
	ncludes Retroreflective Devices Or Retroreflective Material Either			V			
	y Or Permanently Placed On Limbs Only; These Products Are Designed			,			
	nent Recognition. As A Minimum, The Retroreflective Material Shall Be						
	On The Limbs As A Separate Removable Device Or Shall Be						
	ed Into Clothing Design On A Permanent Basis As A Retroreflective						
Element.							
- Type B3 Ir	cludes Retroreflective Material Placed On Torso Or Torso And Limbs.	$\sqrt{}$					
These Prod	ducts Are Designed For Form Recognition, Or Form And Movement						
	n. Type B3 Items Shall Not Be A Combination Of Permanently Attached						
	Material And Removable Reflective Devices.						
- Type AB							
	Worn By Users Where Risk Of Not Being Seen Exists During Daylight,						
_	nd Dark Conditions. This Equipment Uses The Fluorescent As Well As The						
	tive And/or Combined Performance Materials As Enhanced Visibility						
Componen		.1					
Accordance To	The Relevant Material Requirements In Clause 6 Shall Be Fulfilled In	V					
Accordance 10	Clause /.						



Tests Conducted (As Requested By The Applicant)



Number: GZHT91286346

Types And Minimum Area Requirements (EN 17353:2020, 4) (Cont)

4.2 Minimum Area Requirements

(A)

Areas Of Material For Types A, B3 And AB							
Height H Of The User	n > 140 cm ⁻						
Туре	Fluorescent Material	Retroreflective Material	Combined Performance Material	Requirement	Pass/Fail		
В3	-	0.080 m ²	-	*2	Pass		

Remark: *2= Table 3 - Minimum Required Areas Of Material In m² For Types A, B3 And AB

	А	В3	AB
Height H Of The User		h > 140 cm ^a	
Fluorescent Material	0.24	-	0.24
Retroreflective Material	-	0.08	0.08
Combined Performance Material	-	-	0.24

^a If The Height Range (Interval Figures As Described In EN ISO 13688:2013) Includes 140 cm (E.G. Garment Designed For Height Range From 138 cm To 142 cm), Then The Requirements As Stated In The Column "H > 140" Apply.

NOTE: The Area Of Visibility Material Shown In Table 3 Cannot Be Reduced Below The Minimum Requirements By The Application Of Logos, Lettering, Labels, Etc.

/ kayyu

www.intertek.com



Tests Conducted (As Requested By The Applicant)



Number: GZHT91286346

2 Design Requirements (EN 17353:2020, 5)

Sample (A)				
Size One Size				
Requirements	Test Data	Yes	No	N/A
5.1 Size Designation		•		
The Size Designation For Garments Shall Be In Accordance With The	-			
Requirements Of EN ISO 13688:2013.				
5.2 Type A				
5.2.1 General			1	
Type A Garments (Including Partial Body Protective Clothing) Shall In	-			$\sqrt{}$
Their Design Use At Least The Minimum Amount Of Fluorescent				
Material According To Table 3.				
5.2.2 Visibility From All Sides			1	,
Type A Garments Shall Be Made Up Of Fluorescent Material On All Sides	-			V
To Ensure 360° Visibility (Visibility From All Sides). For Upper Body				
Garments Fluorescent Material Shall Be Evenly Distributed Around The				
Torso And/Or Upper Arms And/Or Limbs, If Any.				,
For Lower Body Garments, Fluorescent Material Shall Be Evenly	-			V
Distributed Around The Legs.				
Visibility From All Sides Shall Be Reached As Follows:		1	ı	1
- Not Less Than 40 % Of The Minimum Required Amount Of	-			V
Fluorescent Material Specified In Table 3 Is Present On Both The				
Front And The Back When Laid Flat, And				,
- Not Less Than 10 % Of The Minimum Required Amount Of	-			V
Fluorescent Material Specified In Table 3 Is Present On Both The				
Right And Left Sides When Laid Flat On The Back (Respectively On				
The Front).				
5.3 Type B 5.3.1 General				
These Garments Or Devices Shall In Their Design Use At Least The	0.080 m ²	1 2/		
Minimum Amount Of Retroreflective Material According To Table 2 Or	0.000 111	V		
Table 3.				
I auic J.				

Page 4 Of 8



Tests Conducted (As Requested By The Applicant)



Number: GZHT91286346

Design Requirements (EN 17353:2020, 5) (Cont)

Test Data	Yes	No	N/A
			-
-			
-			
-			
-			
-			V
-			
-			$\sqrt{}$
			,
-			$\sqrt{}$
			,
-			$\sqrt{}$
			,
-			V
			V
-			V
	+		V
			v
	- - - - -		-

/ kayyu

www.intertek.com



Tests Conducted (As Requested By The Applicant)

Design Requirements (EN 17353:2020, 5) (Cont)

中国认可 国际互认 检测 TESTING CNAS L0220

Number: GZHT91286346

Requirements **Test Data** Yes No N/A 5.3.4 Type B3 - Equipment For The Torso Or The Torso And Limbs The Minimum Area Of Retroreflective Material Shall Fulfil The 0.080 m² Requirements In Table 3. Garments And Devices Shall Be Measured Flat And In Their Smallest Configuration. Retroreflective Material Shall Be Placed On The Torso So As To Ensure 40 mm $\sqrt{}$ A Minimum Width Of 20 mm Encircling The Torso. Alternatively, Retroreflective Materials May Be Placed To Encircle The Upper Arms. If A B3 Garment Covers Limbs Below The Elbows Or Knees, Then Retroreflective Material On The Limbs Is Required. In This Case, Type B2 Requirements (See 5.3.3) For The Limbs Shall Be Fulfilled Whilst The Remainder Of The Material Shall Be Placed On The Torso. It Is Not Necessary For A Minimum 20 mm Wide Band To Be Applied On The Limbs In This Case. Additionally, Separate Retroreflective Elements May Form Part Of An Applied Design In Conjunction With The Above. The Retroreflective Elements Shall Have A Minimum Area Of 25 cm² Each. Visibility From All Sides Shall Be Reached As Follows:

Not Less Than 40 % Of The Minimum Required Amount Of Retroreflective Material Specified In Table 3 Is Present On Both The Front And The Back When Laid Flat, And
 Not Less Than 10 % Of The Minimum Required Amount Of Retroreflective Material Specified In Table 3 Is Present On Both The Right And Left Sides When Laid Flat On The Back (Respectively On The Front).

Any Gap In The Lengthwise Continuity Of The Retroreflective Material
Shall Not Be Greater Than 50 mm, Measured Parallel To The Direction
Of The Material, And The Total Of Such Gaps Shall Not Be Greater Than
100 mm Around The Torso. Any Offset Not Greater Than The Width Of
The Material Plus 5 mm Is Allowed.

In The Case Of B3 Garments Covering The Torso, And The Upper And
Lower Limbs, The Retroreflective Material Can Be Applied On The Torso
And The Upper Limbs Only, On The Torso And Lower Limbs Only Or On
Both The Torso And The Upper And Lower Limbs. In The Latter Case,
The Minimum Amount Of Table 2 Shall Be Used For Upper Limbs And
Also For The Lower Limbs.

/ kayyu Page 6 Of 8

www.intertek.com



Tests Conducted (As Requested By The Applicant)

Design Requirements (EN 17353:2020, 5) (Cont)

中国认可 国际互认 检测 TESTING CNAS L0220

Number: GZHT91286346

Requirements	Test Data	Yes	No	N/A
5.4 Type AB				
These Garments Shall In Their Design Use The Minimum Amount Of	-			\checkmark
Fluorescent Material And Retroreflective Material Or Combined				
Performance Material Of Appropriate Group According To Table 3.				
Design Requirements For Type AB Clothing Shall Follow The Same				
Rules In Terms Of Distribution Of Fluorescent Material As Applied To				
Type A In 5.2.				
Design Requirements For Type AB Clothing Shall Follow The Same	-			\checkmark
Rules In Terms Of Distribution Of Reflective Material As Applied To Type				
B2 As In 5.3.3 Or Type B3 In 5.3.4.				
Combined Performance Material Shall Be Used Only In A Form That	-			\checkmark
Maintains A Width Of ≥ 20 mm.				
When Using Combined Performance Material, The Area Of Fluorescent	-			
Material Can Be Reduced By The Amount Of Combined Performance				

Remark:

Material Used.

Table 2 - Minimum Required Areas Of Material In m² For Types B1 And B2

	B1 ^a	B2 ^b				
Retroreflective Material	0.003	0.018				
Total Area Of Both Sides Of A Sir	^a Total Area Of Both Sides Of A Single Device.					
^b If Devices, The Total Area Of Two Devices, Measured Flat.						

Table 3 - Minimum Required Areas Of Material In m² For Types A, B3 And AB

				- /1/		
	Α	В3	AB	Α	В3	AB
Height H Of The User		$h \leq 140 \text{ cm}^a$			h > 140 cm ^a	
Fluorescent Material	0.14	-	0.14	0.24	-	0.24
Retroreflective Material	-	0.06	0.06	-	0.08	0.08
Combined Performance Material	-	-	0.14	-	-	0.24

^a If The Height Range (Interval Figures As Described In EN ISO 13688:2013) Includes 140 cm (E.G. Garment Designed For Height Range From 138 cm To 142 cm), Then The Requirements As Stated In The Column "H > 140" Apply.

Compliance: The Submitted Sample **MEETS** The Design Requirements Of Type B3 Of EN 17353:2020, Clause 5.

/ kayyu

Page 7 Of 8

www.intertek.com





Number: GZHT91286346









End Of Report

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct. No copy of the test report(except for full text copy) shall be made without the written approval by Intertek.

- 1. As Requested by the Applicant, For Details Refer to Attached Page (S).
- 2. All the tested item are tested under the standard condition.
- 3. The report is valid with commission test only for the test samples in the case of delivering samples by clients.

/ kayyu

Page 8 Of 8

www.intertek.com