

H440 - Giacca Impermeabile - Hi-Vis

Collezione: 190T Basici

Gamma: Alta visibilità

Tessuto esterno: 100% Poliestere, 190T, trama normale, rivestito PVC 200g

Fodera in tessuto: Solo interno
collo: 100% rete in poliestere 60g

Informazioni prodotto

Progettata per mantenere l'utente visibile, sicuro ed asciutto in condizioni di maltempo, l'H440 è estremamente pratica e resistente all'acqua. Con un ottimo livello qualità/prezzo, può essere abbinata perfettamente con i pantaloni H441. Questa giacca può inoltre essere facilmente arrotolata quando non viene utilizzata.

Norme

ANSI/ISEA 107 TYPE R CLASS 3
AS 4602.1 Class D/N
AS 7471 (ORNAGE ONLY)
AS 4399 (UPF 50+)
QLD QLD TMR Style (Yellow only)
EN 343:2019 Class 3:1 X (WP 5,000mm)
AS/NZS 1906.4
EN ISO 20471 Class 3



190T Basici

Realizzato in 100% poliestere a trama normale 190T, questo è un tessuto resistente in ogni condizione d'utilizzo. Questo tessuto è leggero e ha un'eccellente resistenza all'abrasione e alla lacerazione. Ha un rivestimento in PVC all'interno che rende il tessuto impermeabile e ha un rivestimento idrorepellente all'esterno che aiuta a mantenere pulito il capo.

Alta visibilità

La nostra gamma di articoli ad alta visibilità raggiunge gli stretti requisiti del design e della costruzione, in modo da garantire la conformità alle norme EN ISO 20471 & ANSI. Innovativa e tecnica, la gamma di articoli ad alta visibilità è la scelta ideale per chi non vuole compromessi in fatto di stile, comfort, protezione e performance.

Caratteristiche

- Certificato CE
- Banda riflettente per una maggiore visibilità
- 2 tasche sicure
- Cappuccio a scomparsa per maggiore funzionalità
- Polsino interno elasticizzato
- Cordino regolabile per una sicura vestibilità
- Occhielli e retro aerato per una maggiore traspirabilità e comfort
- Tessuto 50+ UPF per bloccare il 98% dei raggi UV
- Disponibile in taglie XS-5XL
- Finitura in tessuto resistente all'acqua, le gocce d'acqua si allontanano dalla superficie del tessuto



	Corto	Reg	Tall	XTall
Giallo		XS - 5XL		
Arancione		XS - 5XL		

PORTWEST®

PRODUCT SPECIFICATION & TECHNICAL DATA

H440 - Giacca Impermeabile - Hi-Vis

Codice doganale: 6210200000

Laboratorio

OETI (Institut fuer Oekologie, Technik und Innovation GmbH) (Organismo certificatore n...: 0534)

Sebenhirtenstrasse 12A, Objekt 8

1230, Austria

Contatto: Marion Pfeiler

Certificato numero: VN605151066

Istruzioni lavaggio



Attenzione

Lavare con colori simili. Non lavare a secco.

DIMENSIONI/PESO DEL CARTONE

Articolo	Colore	Lunghezza	Larghezza	Altezza	Peso (Kg)	Cubico (m³)	EAN13	DUN14
H440ORRXS	Arancione	43.0	28.0	40.0	0.7100	0.0482	5036108263813	15036108753366
H440ORRS	Arancione	43.0	28.0	40.0	0.7270	0.0482	5036108181650	15036108633439
H440ORRM	Arancione	43.0	28.0	40.0	0.7300	0.0482	5036108181643	15036108633422
H440ORRL	Arancione	43.0	28.0	40.0	0.7430	0.0482	5036108181636	15036108633415
H440ORRXL	Arancione	43.0	28.0	40.0	0.7990	0.0482	5036108181667	15036108633446
H440ORRXXL	Arancione	43.0	28.0	40.0	0.8220	0.0482	5036108181674	15036108633453
H440ORRXXXL	Arancione	43.0	28.0	40.0	0.8250	0.0482	5036108181681	15036108633460
H440ORR4XL	Arancione	43.0	28.0	40.0	0.8970	0.0482	5036108263820	15036108753373
H440ORR5XL	Arancione	43.0	28.0	40.0	0.9030	0.0482	5036108317974	15036108806710

Questa dichiarazione di conformità è rilasciata sotto la sola responsabilità del produttore:
Portwest, IDA Industrial Park, Westport, Co Mayo, F28 FY88, Ireland. Reg No. 21284

Portwest dichiara che:

H440 - Giacca Impermeabile - Hi-Vis - CAT II



il prodotto presente in questa dichiarazione soddisfa i requisiti essenziali di sicurezza e salute del regolamento (UE) 2016/425 sui DPI - CAT II

e, dove previsto, con la norma nazionale che recepisce la norma armonizzata No:

EN ISO 20471 Class 3 (EN ISO 20471:2013 + A1:2016)
ANSI/ISEA 107 TYPE R CLASS 3 (2015)
AS 4602.1 Class D/N (2011)
EN 343:2019 Class 3:1 X (WP 5,000mm) (2019)
AS/NZS 1906.4 (2010)
AS 7471 (ORNAGE ONLY) (2019)
AS 4399 (UPF 50+) (2020)
QLD QLD TMR Style (Yellow only) (2016)

Questo DPI è identico al modello soggetto al CERTIFICATO DI PROVA UE emesso dall'Organismo Notificato

OETI (Institut fuer Oekologie, Technik und Innovation GmbH) (Organismo certificatore n... 0534)

Sebenhirtenstrasse 12A, Objekt 8
1230, Austria

Contatto: Marion Pfeiler

CERTIFICATO DI PROVA UE No.: VN605151066

Firmato in nome e per conto di



Raymond Carney

Chief Operations Officer



DICHIARAZIONE DI CONFORMITÀ CE DEL PRODOTTO

Fatto a: Portwest, IDA Industrial Park, Westport, F28 FY88, Co. Mayo, Irlanda in _____
data 06-Apr-2021



**Certificate to EU type-examination certificate
VN605 151066 – Additum 1
on Personal Protective Equipment**

(Order VN605 154720.1)

Issued to (manufacturer)

PORTWEST
IDA Business Park, Westport, Co Mayo, F28 FY88, Ireland

Based on the documents submitted and the type examination carried out this is to certify, that the new Personal Protective Equipment (PPE)

- „H440 High Visibility Jacket”
- “H441 High Visibility Trousers”
- “H442 High Visibility Coat Length 100cm”
- “H443 High Visibility Two Tone Jacket”
- “H444 High Visibility Two Tone Trousers”
- “H445 High Visibility Coat Length 122cm”

corresponds to the requirements of PPE Regulation (EU) 2016/425 as currently in force and complies with the applicable essential health and safety requirements. The PPE fulfils in garment combination the requirements

High visibility clothing with protection against rain

according to

EN ISO 20471:2013+A1:2016	garment class 3
Jacket „H440“, „H443“	garment class 3
coat „H442“, „H445“	garment class 3
Trousers „H441“, „H444“	garment class 1
EN 343:2003+A1:2007	Water resistance class 3
	Water vapour resistance class 1

This new PPE will be assigned to **category II**

Technical properties of the PPE are given in the user information. This type examination certificate stays valid until end of March 2024.

Vienna, 07.05.2019

Notified Body 0534
Dipl.-HTL-Ing. Marion Pfeiler

*) non-harmonized standard

Third Party Certification
(ANSI/ISEA 107-2010)
HIGH VISIBILITY COMPLIANCE CERTIFICATE

Submitted by: Portwest LLC.
Style #: UH440, Hi-Vis Rain Jacket, Size: Small
Color Orange

Date: November 4, 2014

Report #: PORTWE.A100614C

The submitted garment, **Size S**, **MEETS** the requirements of ANSI/ISEA 107-2010 specification for the tests conducted in this report covering **CLASS III** garments. The submitted garment, **Size S**, is to represent the smallest size designation for this style.

All of the above tests and evaluations were performed in accordance with ISO/IEC 17025 Quality Systems.

Certification of background and retroreflective material characteristics are not implied by this certificate or by the original report.

Certificate authorized by:



Adam R. Varley
Technical Director



Serial 70029100614C.PORTWE

*This certification applies to the particular sample tested and to the specific tests carried out as dated and detailed in the report referenced above. It does not signify any measure of approval, control, supervision, or surveillance by Vartest Laboratories Inc. to this or any related product.

ISO/IEC 17025 Certified Third Party Test Report

DATE: November 4, 2014 **FILE:** PORTWE.A100614C
CLIENT: Portwest LLC. **ATTN:** Erin Moroney
1272 Omega Parkway
Shepherdsville, KY 40165, USA

SAMPLE IDENTIFIED BY CLIENT AS:

Garment Submitted
Per ANSI/ISEA 107-2010 Specification
Style #: UH440, Hi-Vis Rain Jacket, Size: Small
Color Orange

EXECUTIVE SUMMARY:

The submitted garment, **Size S**, **MEETS** the requirements of ANSI/ISEA 107-2010 specification for the tests conducted in this report covering **CLASS III** garments. The submitted garment, **Size S**, is to represent the smallest size designation for this style. Certification of background and retroreflective material characteristics are not implied by this report.

TEST PROCEDURES:

TEST RESULTS:

REQUIREMENTS:

**DESIGN REQUIREMENTS
(ANSI/ISEA 107, 6.0-6.2):**

- **WITHOUT HOOD:**

Pass:
1744.38 in² (1.13m²) background material
416.50 in² (0.27m²) retroreflective material

1240 in² (0.50 m²) Class III
310 in² (0.13 m²) Class III

- **WITH HOOD:**

Pass:
1940.96 in² (1.25m²) background material
416.50 in² (0.27m²) retroreflective material

1240 in² (0.50 m²) Class III
310 in² (0.13 m²) Class III

**ERGONOMICS
(ANSI/ISEA 107, 6.3):**

Pass:
The submitted garment meets the requirements under this section of ANSI/ISEA 107-2010.

PASS

Third Party Certification
(ANSI/ISEA 107-2010)
HIGH VISIBILITY COMPLIANCE CERTIFICATE

Submitted by: Portwest LLC.
Style #: UH440, Hi-Vis Rain Jacket, Size: Small
Color Yellow

Date: November 4, 2014

Report #: PORTWE.A100614B

The submitted garment, **Size S**, **MEETS** the requirements of ANSI/ISEA 107-2010 specification for the tests conducted in this report covering **CLASS III** garments. The submitted garment, **Size S**, is to represent the smallest size designation for this style.

All of the above tests and evaluations were performed in accordance with ISO/IEC 17025 Quality Systems.

Certification of background and retroreflective material characteristics are not implied by this certificate or by the original report.

Certificate authorized by:



Adam R. Varley
Technical Director



Serial 70029100614B.PORTWE

*This certification applies to the particular sample tested and to the specific tests carried out as dated and detailed in the report referenced above. It does not signify any measure of approval, control, supervision, or surveillance by Vartest Laboratories Inc. to this or any related product.

ISO/IEC 17025 Certified Third Party Test Report

DATE: November 4, 2014

FILE: PORTWE.A100614B

CLIENT: Portwest LLC.
1272 Omega Parkway
Shepherdsville, KY 40165, USA

ATTN: Erin Moroney

SAMPLE IDENTIFIED BY CLIENT AS:

Garment Submitted
Per ANSI/ISEA 107-2010 Specification
Style #: UH440, Hi-Vis Rain Jacket, Size: Small
Color Yellow

EXECUTIVE SUMMARY:

The submitted garment, Size S, **MEETS** the requirements of ANSI/ISEA 107-2010 specification for the tests conducted in this report covering **CLASS III** garments. The submitted garment, Size S, is to represent the smallest size designation for this style. Certification of background and retroreflective material characteristics are not implied by this report.

TEST PROCEDURES:

TEST RESULTS:

REQUIREMENTS:

**DESIGN REQUIREMENTS
(ANSI/ISEA 107, 6.0-6.2):**

- **WITHOUT HOOD:**

Pass:
1744.88 in² (1.13m²) background material
416.00 in² (0.27m²) retroreflective material

1240 in² (0.50 m²) Class III
310 in² (0.13 m²) Class III

- **WITH HOOD:**

Pass:
1941.46 in² (1.25m²) background material
416.00 in² (0.27m²) retroreflective material

1240 in² (0.50 m²) Class III
310 in² (0.13 m²) Class III

**ERGONOMICS
(ANSI/ISEA 107, 6.3):**

Pass:
The submitted garment meets the requirements under this section of ANSI/ISEA 107-2010.

PASS

ISO/IEC 17025 Certified Third Party Test Report

FILE: PORTWE.A1006148
SAMPLE IDENTIFIED BY CLIENT AS:
Garment Submitted
Per ANSI/ISEA 107-2010 Specification
Style #: UH440, Hi-Vis Rain Jacket, Size: Small
Color Yellow

TEST PROCEDURES:

TEST RESULTS:

REQUIREMENTS:

CARE LABELING
(ANSI/ISEA 107, 10.0):

Pass:
The submitted garment meets the requirements
under this section of ANSI/ISEA 107-2010.

PASS

MARKING
(ANSI/ISEA 107, 11.0):

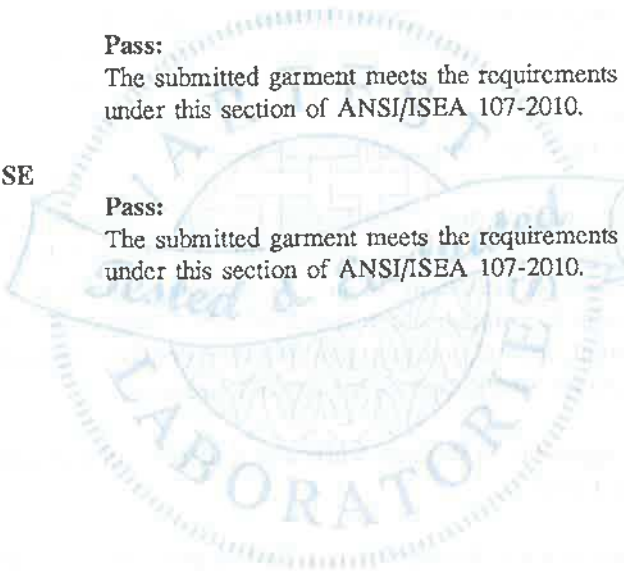
Pass:
The submitted garment meets the requirements
under this section of ANSI/ISEA 107-2010.

PASS

INSTRUCTION FOR USE
(ANSI/ISEA 107, 12.0):

Pass:
The submitted garment meets the requirements
under this section of ANSI/ISEA 107-2010.

PASS

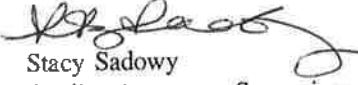


Signed For The Company By

Adam R. Varley
Technical Director

JG/10/232

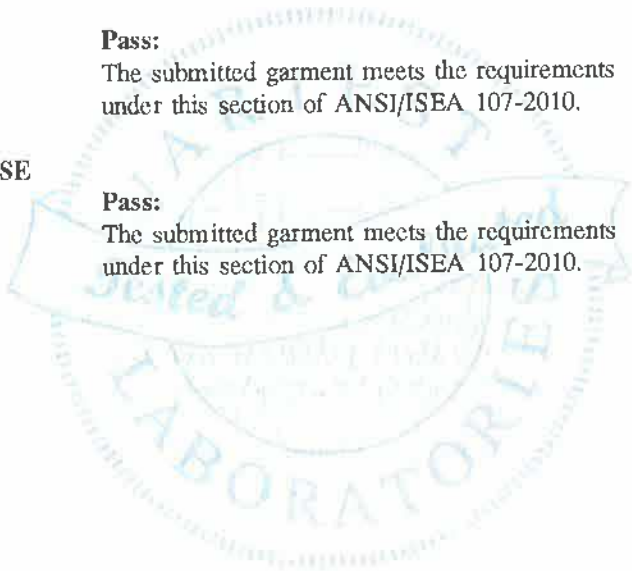


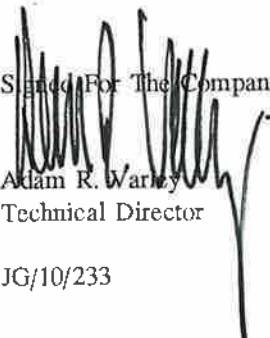

Stacy Sadowy
Quality Assurance Supervisor

ISO/IEC 17025 Certified Third Party Test Report

FILE: PORTWE.A100614C
SAMPLE IDENTIFIED BY CLIENT AS:
Garment Submitted
Per ANSI/ISEA 107-2010 Specification
Style #: UH440, Hi-Vis Rain Jacket, Size: Small
Color Orange


<u>TEST PROCEDURES:</u>	<u>TEST RESULTS:</u>	<u>REQUIREMENTS:</u>
CARE LABELING (ANSI/ISEA 107, 10.0):	Pass: The submitted garment meets the requirements under this section of ANSI/ISEA 107-2010.	PASS
MARKING (ANSI/ISEA 107, 11.0):	Pass: The submitted garment meets the requirements under this section of ANSI/ISEA 107-2010.	PASS
INSTRUCTION FOR USE (ANSI/ISEA 107, 12.0):	Pass: The submitted garment meets the requirements under this section of ANSI/ISEA 107-2010.	PASS



Signed For The Company By

Adam R. Warley
Technical Director

JG/10/233




Stacy Sadowy
Quality Assurance Supervisor

