

H442 - Hi-Vis Rain Coat

Collection: 190T Essentials

Range: High Visibility

Shell Fabric: 100% Polyester, 190T, Plain Weave, PVC coated 200g

Lining Fabric: Yoke Only: 100% Polyester Mesh, 60g

Box Quantity: 24

Product information

Standards

EN ISO 20471 Class 3

EN 343 Class 3:1



190T Essentials

Made with 190T plain weave 100% polyester yarn this is a durable, hard wearing fabric for tough conditions. This fabric is lightweight and has superb abrasion and tear resistance. It has a PVC coating inside which makes the fabric waterproof and has a water and stain repellent coating on the outside which helps keep the garment clean.

High Visibility

High Visibility Warning Clothing Our High-Visibility range is fully certified and tested to EN ISO 20471 & EN343 standards, ideal for those who will not compromise on style, comfort, protection and performance. These garments are designed to keep you warm, dry and visible in all conditions.

Features

- CE certified
- Pack away hood
- Taped seams
- Deep storage pockets
- Sandy finish
- Longer coat length 100cms



Available colours

	Short	Reg	Tall	XTall
Yellow		S - XXL		

PORTWEST®

PRODUCT SPECIFICATION & TECHNICAL DATA

H442 - Hi-Vis Rain Coat

Commodity Code: 6210200000

Test House

West Yorkshire Testing Services (Notified Body No.: 2019)

PO Box 5

LS270QP, UK

Cert No: EC66720

Wash care



Warnings

Wash with like colours. Do not dry clean.

US

Machine wash warm, mild process. Wash with like colors. Do not bleach. Drip line dry. Do not iron. Do not dry clean.

Item	Colour	Len	Wid	Hgt	Weight (Kg)	Cubic (m³)	EAN13	DUN14
H442YERS	Yellow	43.0	28.0	55.0	0.8690	0.0662	5036108216055	15036108702777
H442YERM	Yellow	43.0	28.0	55.0	0.8960	0.0662	5036108216048	15036108702760
H442YERL	Yellow	43.0	28.0	55.0	0.9230	0.0662	5036108216031	15036108702753
H442YERXL	Yellow	43.0	28.0	55.0	0.9490	0.0662	5036108216062	15036108702784
H442YERXXL	Yellow	43.0	28.0	55.0	0.9760	0.0662	5036108216079	15036108702791
H442YERXXXL	Yellow	43.0	28.0	55.0	1.0500	0.0662		
H442YER4XL	Yellow	43.0	28.0	55.0	1.2100	0.0662		

