

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

EV473 - EV4 Technical Fleece

Collection: EV4[™] Range: Workwear

Shell Fabric: 75% Polyester, 16% Viscose, 9% Elastane,

330g

Outer Carton: 18

Product information

This technical fleece jacket is crafted from our unique and innovative twofaced premium fabric, providing an exceptionally soft feel both inside and out. Designed for outstanding performance, it ensures incredible comfort, making it the perfect choice for any activity.

EV4™

When it comes to facing tough working conditions, your workwear is your first line of defence. That's why we have developed EV4 $^{\mbox{\tiny TM}}$, a groundbreaking workwear collection designed to provide unparalleled protection in extreme weather.

Workwear

Portwest workwear offers a range of designs and features suitable for many end uses. Quality fabrics and construction techniques are used guaranteeing comfort and safety. Tested to withstand the rigours of everyday wear each garment has been carefully designed and manufactured to ensure optimum quality at the best price.

NO IMAGE AVAILABLE

Features

- Moisture wicking fabric helping to keep the body cool and dry
- Front zip opening for easy access
- Reflective print for increased visibility and safety
- ullet 5 pockets for ample storage
- 1 Chest pocket with zip closure
- 2 side zipper pockets for secure storage



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

EV473 - EV4 Technical Fleece Commodity Code: 6103330000

Test House

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
EV473BKRS	Black	60.0	40.0	40.0	0.6050	0.0960	5036108417698	15036108903457
EV473BKRM	Black	60.0	40.0	40.0	0.6320	0.0960	5036108417681	15036108903440
EV473BKRL	Black	60.0	40.0	40.0	0.6700	0.0960	5036108417674	15036108903433
EV473BKRXL	Black	60.0	40.0	40.0	0.7410	0.0960	5036108417704	15036108903464
EV473BKRXXL	Black	60.0	40.0	40.0	0.7620	0.0960	5036108417711	15036108903471
EV473BKRXXXL	Black	60.0	40.0	40.0	0.9990	0.0960	5036108434534	15036108921383