PORTWEST

PRODUCT SPECIFICATION & TECHNICAL DATA

S593 - Extreme Coverall

Collection: PWR Rainwear™

Range: High Visibility

Shell Fabric: Portwest Extreme: 100% Polyester, 300D Stretch Oxford, with a stain resistant finish, PU Membrane 200g

Lining Fabric: 100% Polyester Mesh

60g

Product information

This highly technical waterproof rainsuit made from 300 denier stretch fabric is guaranteed to keep you visible from head-to-toe. With 11 innovative pocket solutions, a fantastic fit and ergonomic design, this mesh lined shell suit will make sure you can get the job done while staying fully protected all year round.

Standards

EN ISO 20471 Class 3 RIS 3279 TOM Issue 2 (Orange Only) EN 343 Class 4:3 X (WP 11,000mm MVP 50,000g/m²/24hrs)

PWR Rainwear™

PWR™ is constructed from state-of-the-art high performance waterproof and breathable textiles. Using innovative technology, the base fabric has been engineered to provide a technical barrier against the elements providing the maximum waterproof, breathable and windproof protection.

High Visibility

Our extensive range of High-Visibility clothing meets stringent requirements in both design and construction, to ensure compliance with the latest EN ISO 20471 & ANSI standards. Innovative and technical, our High Visibility range is ideal for those who will not compromise on style, comfort, protection and performance.

Features

- Waterproof and breathable with taped seams to prevent water penetration
- Premium stain resistant finish repels oil, water and grime
- 10 pockets for ample storage
- · Quick and easy side access
- · Double rule pocket
- Quick dry knitted cuff for a snug and comfortable fit
- $\bullet \ \ \mbox{Handy zipped side thigh pockets}$
- Side zip leg opening for easy access
- Dual ID holder allows use of both portrait and landscape ID card display
- Double storm flap to protect against the elements
- Knee pad pockets to facilitate knee pads



| | Short | Reg | Tall | XTall |
|--------|-------|-------------|------|-------|
| Orange | | S - XXXL | | |