

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S592 - Hi-Vis Extreme Hood

Collection: PWR Rainwear[™] **Range:** High Visibility

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

Inner Pack: 12 Outer Carton: 96

Product information

A universally fitting full face storm hood which provides maximum protection in adverse weather conditions. The wrap round face guard and drawcord adjustment will keep the elements out. This hood attaches to all jackets within the Portwest PWR range.

PWR Rainwear™

Portwest PWR collection is constructed from Portwest Extreme, a premium high performance waterproof and breathable fabric. Using state-of-the-art technology, the base fabric has been engineered to provide a technical barrier against the elements.

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.

Standards

EN 343 Class 4:3 X



Features

- Waterproof and breathable with taped seams to prevent water penetration
- \bullet Texpel $^{\mbox{\tiny TM}}$ SOS a premium stain resistant finish to repel oil, water and grime
- Ergonomically shaped hood for a perfect fit
- Lined for added warmth and comfort
- · Vertical and horizontal hood adjustment for customisable fit
- Durable, breathable, windproof and water resistant fabric
- · UKCA marked
- CE certified



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S592 - Hi-Vis Extreme Hood Commodity Code: 6217100090

Test House

Wash Care

A A MAX ₩ 25x ₩

Carton Dimensions/Weight

| Item | Colour | Len | Wid | Hgt | Weight(Kg) | Cubic(m³) | EAN13 | GTIN/DUN14 |
|---------|--------|------|------|------|------------|-----------|---------------|----------------|
| S592ORR | Orange | 65.0 | 45.0 | 26.0 | 0.1280 | 0.0761 | 5036108288236 | 15036108778376 |