



YOUR SYMBOL OF CONFIDENCE

# Product Specification Sheet



## PVC Chest Waders with PVC Gumboots



**F1996** – recycled PVC Duralight Men's Boot NSTC (5-12)  
**F1997** – PVC Egoli 1 Boot STC & optional SMS (4-14)

### FEATURES

- Chest pocket with single-stitched flap & plastic press studs
- Quick-release buckles on each shoulder with 38mm webbing & a single row of silver reflective stitching
- Elasticated on either side of the waistline
- Bib & brace with rounded corner chest pocket, single-stitched flap & press studs
- Top stitching on front & back rise, with welding over the stitching
- Top stitching on in-seams with welding over the stitching
- All stress points are bar tacked
- **Colours:** Available in bottle green & hi-vis yellow (special colours on request)

### GARMENT MATERIAL

<b>Fabric</b>	400gsm olive green polyester reinforced PVC
<b>Finish</b>	Standard
<b>Webbing</b>	38mm webbing with silver reflective stitching
<b>Fastening</b>	2 quick-release buckles
<b>Press Stud</b>	2 black plastic press studs
<b>Thread</b>	Inherently fire-resistant



F1996

F1997

### BOOTS

<b>Upper</b>	PVC uppers for optimum flexibility and abrasion resistance
<b>Sole</b>	Nitrile PVC sole (Egoli 1) or recycled PVC sole (Duralight) for durability & protection against fats, oils & chemicals
<b>Cleated Sole</b>	The cleated sole design provides SRA-level slip resistance
<b>Toe Cap</b>	Egoli 1: Heavy-duty steel toe cap Duralight: No steel toe cap
<b>Steel mid sole</b>	Egoli 1: Optional steel mid sole Duralight: No steel mid sole
<b>Nylon Liner</b>	Allowing for easy cleaning & quick drying for maximum hygiene
<b>Toe Spring</b>	Optimal for walking & kneeling
<b>Sizes</b>	Virgin PVC heavy-duty Egoli 1 knee-length boots: Available in sizes 4-14 Lightweight Duralight men's boots: Available in sizes 5-12
<b>Colours</b>	Egoli 1: Black upper / Toffee sole Duralight: Black upper / Black sole

### Optional Extras:

1. Contour moulded cushion insole for enhanced comfort and reduced fatigue
2. Fur liner for warmth and comfort in cold environments

Complies with EN ISO 13937, ISO 1421 & BS EN ISO 2411:2000