Product Datasheet

White Wellington Tough PVC Design

OUR REF: WELCWHS4

PRODUCT DESCRIPTION

- Tough PVC wellington boot.
- White PVC/Nitrile sole.
- 200 joule steel toe cap.
- Shock absorber heel.
- Anti static properties.
- Oil resistant outsole.
- Waterproof upper.

AVAILABLE SIZES: 04 - 12

PACKAGING: Individually packed

Per Case : 10 pairs

COLOURS AVAILABLE: White



Technical Details		
This product conforms to EN ISO 20345:2011 S4 SRA		EN 20345:2011
EC type examination(s) carried out by: INTERTEK on behalf of ITS Testing Services (UK) Ltd. Centre Court, Meridan Business Park, Leicester, LE19 1WD, United Kingdom. Notified Body: 0362		
OIL	Oil resistant outsole	200 Joule composite toe cap
	Anti-static properties	Waterproof upper.
2	Energy absorbing heel area	
S4 SRC		
Additional Information:		
It is important that the footwear selected is suitable for the protection required and the wear environment. To ensure the best service from footwear it is important that the footwear is		

It is environment. To ensure the best service from footwear it is important that the footwear is regularly cleaned and treated with a suitable cleaning product (do not use caustic cleaning agents).

Wet footwear should be allowed to dry naturally under cool dry conditions and not force dried.

Service Life: The actual wear life is dependent upon the type of footwear and the environmental conditions which can effect the wear, contamination and degradation of the product'

For more information contact:

T: +44 (0) 1902 451 451 **F:** +44 (0) 1902 451 276 E: sales@ultimateindustrial.co.uk www.ultimateindustrial.co.uk

Ultimate Industrial Limited Victoria House, Colliery Road, Wolverhampton, WV12RD United Kingdom



This document and any other statement provided herein by or on behalf of UCi are given for informational purposes and do not constitute a contractual agreement nor warranty of merchantability. UCi assumes no responsibility for the suitability or adequacy of an end user's selection of footwear for a specific purpose.