

### PRODUCT SPECIFICATION & TECHNICAL DATASHEET

## FD10 - Clyde Safety Boot S3 HRO CI HI

**Collection:** Portwest® Pro **Range:** Foot Protection

Material Upper: Full-Grain Leather Material Outsole: PU/Rubber

**Outer Carton:** 8

### **Product information**

Classic boot design with a protective TPU scuff cap for high impact and to increase longevity. Moisture wicking inner lining provides reliable protection against cold, damp and heat. Innovative outsole flex zones increase flexibility and stability for excellent support and comfort with every step.

### Portwest® Pro

A premium range of safety footwear manufactured using only the best materials and components. Constructed to provide unbeatable comfort, support and flexibility, this range is designed to protect your feet in the toughest environments.

### **Foot Protection**

Innovation, design, styling and quality components define the Portwest foot protection collection.

## **Standards**

EN ISO 20345: 2011 S3 AS 2210.3

# NO IMAGE AVAILABLE

### **Features**

- Moisture wicking inner lining provides reliable protection against cold, damp and heat
- Protective TPU scuff cap for high impact
- Innovative outsole flex zones increase flexibility and stability for excellent support and comfort with every step
- $\bullet$  Direct injected PU/rubber outsole for supreme grip and energy absorption.
- Heat resistant outsole 300°C
- Cold insulation
- Protective steel toecap
- Pierce resistant steel midsole
- Anti-static footwear
- Energy absorbing seat region
- SRC Slip resistant outsole to prevent slips and trips on ceramic and steel surfaces



## PRODUCT SPECIFICATION & TECHNICAL DATASHEET

# FD10 - Clyde Safety Boot S3 HRO CI HI Commodity Code: 6403400000

**Test House** 

Intertek Italia S.p.A. (Notified Body No.: NB: 2575)

Via Guido Miglioli 2/A,

-, Italy

Cert No: LECFI00380687

ITS Testing Services (UK) Ltd. (Intertek) (Notified Body No.: 0362)

Centre Court LE19 1WD, UK

Cert No: LECFI00382578

# Carton Dimensions/Weight

Item Colour Len Wid Hgt Weight(Kg) Cubic(m³) EAN13 GTIN/DUN14