



Personal Protective Equipment

PPE Global is at the forefront in delivering a comprehensive range of Personal Protection Equipment to clients around the world. Our range of PPE has built up a reputation for high quality, designed to meet the challenge of the global workplace.

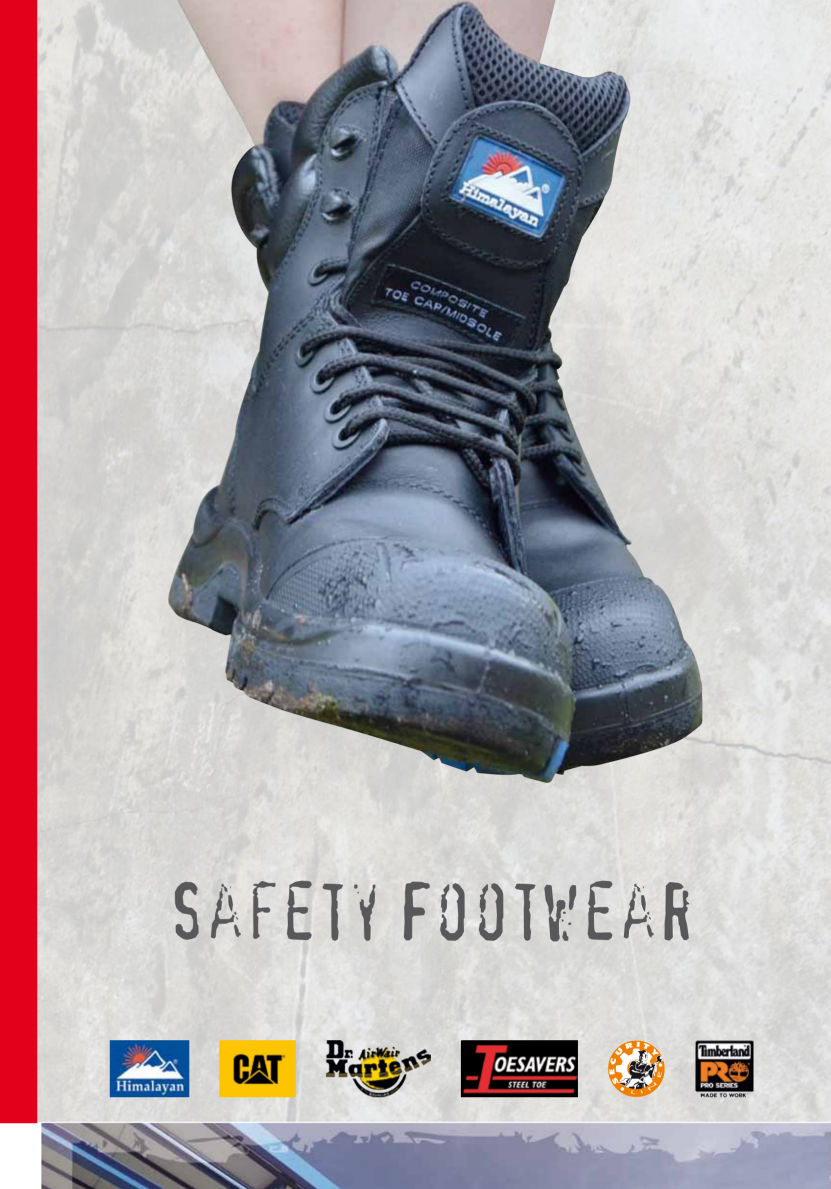
Safety is our one and only priority and to achieve this we have created and developed a set of PPE solutions that complement each other and integrate within the workplace, ensuring optimum performance is always achieved. All of our products are fully certified by recognised testing houses in accordance with current CE regulations to give you and your workforce total peace of mind.

Our aim is to deliver first class quality products direct to you wherever you are in the world. Our team has been serving clients in many countries for over 20 years and has vast experience in the export of PPE. With our own in house freight forwarding division we pride ourselves in delivering our first class products direct to your door at a competitive price.

From head to toe PPE Global can offer the right PPE product for the job, our range increases every year as our reputation grows to meet and exceed our customer's expectations, if you can't see what you are looking for in this catalogue then please ask we can probably help. Our footwear range in particular updates and changes to meet current fashion trends and regulations.

PPE Global Ltd Unit 4 Dock Meadow Industrial Estate Lanesfield Drive Wolverhampton WV4 6UD United Kingdom

Tel: +44 (0)1902 495913



WORKWEAR

Timberland

proforce

FEATURING THE HEATH ST BOOT

FETY FOOTWEAR

COMFORTABLY

THE TOUGHEST

WORK BOOT



EN ISO 20345: 2011

Safety Footwear. Highest protection. Toecaps tested to 200 joules for S classification.

- Basic Safety Protection. 200 joule.
- 200 Joule toecap protection. Closed seat region (fully enclosed heel). Antistatic properties. Energy absorption of seat region. Resistance to fuel oil.
- 200 Joule toecap protection. Closed seat region (fully enclosed heel). Antistatic properties. Energy absorption of seat region. Resistance to fuel oil. Water penetration and absorption of the upper.
- 200 Joule toecap protection. Closed seat region (fully enclosed heel). Antistatic properties. Energy absorption of seat region. Resistance to fuel oil. Water penetration and absorption of the upper. Penetration resistance, cleated outsole.
- 200 joule toecap protection. All rubber or all polymeric footwear with antistatic properties. Energy absorption of seat region. Resistance to fuel oil.
- 200 joule toecap protection. All rubber or all polymeric footwear with antistatic properties. Energy absorption of seat region. Resistance to fuel oil. Penetration resistance, cleated outsole.

SLIP RESISTANCE CLASSIFICATIONS

Depending on the test conditions chosen, footwear tested according to the EN standards is now marked with one of the following codes, SRA, SRB, SRC.

The codes indicate that the footwear has met the specified requirements when tested as follows:

- tested on ceramic tile wetted with dilute solution
- tested on smooth steel with glycerol
- tested under both the above conditions

Footwear products once tested and certified are stamped with the CE mark. The manufacturer also provides user information indicating the applications for which the footwear is suitable.

KEY TO SYMBOLS







Water repellent upper Temperature resistance of sole



Product sppecifications may change without prior notification, terms and conditions apply.

