

# **USER INFORMATION**

### Product care:

Please look after your footwear, check the soles of your footwear regularly and keep cleats free from stones. Avoid or treading on sharp edges that will cut the sole. Clean your shoes regularly removing excess mud/dirt with a damp cloth, allowing to dry thoroughly overnight at room temperature. Never force dry your footwear. If the footwear becomes damaged, it will not continue to give the specified level of protection and should be immediately replaced.

### Performance and limitation of use:

This product has been tested in accordance with EN ISO 20345:2011. However, always ensure that the footwear is suitable for the intended

### **REACH Information:**

This product contains the phthalate plasticiser DEHP (DOP) which has been identified under the REACH regulation as a Substance of Very High Concern (SVHC) and may be found in a concentration greater than 0.1%. No special precautions are necessary to ensure safe use.

## Fitting and sizing:

Only wear footwear of a suitable size. Products which are too loose/tight will restrict movement and not provide the optimum level of protection. The sizes of these products are marked on them.

## Compatability:

To optimise protection, it may be necessary to use this footwear with additional PPE such as protective trousers or over gaiters. Before carrying out the risk-related activity, consult your supplier to ensure that all your protective products are compatible/suitable for your application.

## Storage and Transport:

When not in use, store footwear in a well-ventilated area away from extreme temperatures. Never store the footwear underneath heavy items or in contact with sharp objects. If the footwear is wet, allow it to dry naturally away from direct heat sources before placing it into storage.

## Repair:

Damaged footwear will NOT provide optimum level of protection, and should be replaced as soon as is practicable. Never wear damaged footwear during a risk related activity.

### Cleaning:

Clean your footwear regularly using high quality cleaning treatments recommended. NEVER use caustic or corrosive cleaning agents.

### Wear life:

The exact use life of the product depends on how/where it is worn and cared for. It is important to carefully examine footwear before use and replace it if it is unfit for wear.

## Categories of safety footwear:

EN ISO 20345:2011. S5 SRC toe protection tested with 200J impact and 15KN compression force optional categories of protection.

| CATEGORY   | TYPE (*1) AND (**11) |    | ADDITIONAL REQUIREMENTS  |
|--|----------------------|----|--|
| SB   | I                    | П  | Safety basic requirements  |
| S1   | I                    |    | Closed seat region Anti-Static properties Energy absorption at the seat region |
| <i>S2</i>  | I                    |    | As S1 plus: Water penetration and absorption of the Upper construction         |
| <i>S3</i>  | I                    |    | As S2 plus: Penetration resistance Cleated outsole                             |
| <i>S4</i>  |                      | Ш  | Anti-Static properties Energy absorption at the seat region                    |
| <i>S</i> 5   |                      | II | As S4 plus: Penetration resistance Cleated outsole                             |
| *Type I footwear is made from leather and other materials excluding all-rubber or all-polymeric footwear |                      |    |  |



This footwear meets the requirements of Directive 89/686/EEC. Below are a list of icons applicable to all footwear. The appropriate icons for this style/model can be found moulded on the sole unit along with



200 Joule Steel Toe Cap Protection



Steel Midsole Protection



Anti-Static



Oil Resistant Sole



Energy Absorbing



Anti-Slip



**Water Penetration** Resistant



Cold Insulating



Various Chemical Resistant

## Certification Body (0362)

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<sup>\*\*</sup> Type II AII —rubber (i.e. entirely vulcanized) or all-polymeric (i.e. entirely moulded) footwear