



EN ISO 20347:2012 AS/NZS 2210.5:2009 ASTM F2892-17 CERTIFIED

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### **CERTIFIED BY :**

Intertek : Labtest UK Limited, Centre Court, Meridian Business Park, Leicester, LE19 1WD. Notified Body No. 0362. BSI Australia, Level 7 15 Talavera Rd Macquarie Park, Sydney NSW 2113. Notified Body No. 0086 Ricotest s.r.I. Viatione, p, 37010 Pastrengo, Italy. PRD No. 0230 B.

# **EN** USER INFORMATION

Please read these instructions carefully before using this product. You should also consult your Safety Officer or immediate Superior with regard to suitable foottwear protection for your specific work situation. Store these instructions carefully so that you can consult them at any time.



on the corresponding standards. Only standards and icons that appear on both the product and the user information below are applicable. All these products comply with the requirements of Regulation (EU 2016/425).



AS/NZS 2210.5:2009 is the Australian and New Zealand standard for Occupational Protective Footwear.

ASTM F2892-17 USA Standard for protective footwear

### PERFORMANCE AND LIMITATIONS OF USE

This forbware is manufactured using both synthetic and natural material that confirms the relevant sections of FN ISO 20347-2012, ASTM F2892-17 and AS/NZ5 2210.5-2009 for performance and quality. It is important that the forburear selected for wear must be suitable for the protection required and the wear environment. Where a wear environment is not known, it is very important that consultation is carried out between the seller and the purchaser to ensure, where possible, the correct forburear is provided.

### FITTING AND SIZING

To put on and take off the product, always fully undo the fastening systems. Only wear footwear of a suitable size. Footwear that is either too loose or too tight will restrict movement and will not provide the optimum level of protection. The size of the product is marked on it.

### COMPATIBILITY

To optimise protection , in some instances it may be necessary to use footwear with additional PPE such as protective trousers or over gaters. In this case, before carrying out the risk-related activity, consult your supplier to ensure that all your protective products are compatible and suitable for your application.

### Additional protection may be provided, and is identified on the product by its marking as follows:

Marking	code
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Penetration resistance (1100 Newtons)	Р
Electrical properties:	
Conductive (maximum resistance 100 kΩ)	C
Antistatic (resistance range of 100 kΩ to 1000 MΩ)	A
Insulating	1
Resistance to inimical environments:	
Insulation against cold	CI
Insulation against heat	HI
Energy absorption of seat region (20 Joules)	E
Water resistance	WR
Metatarsal protection	M/Mt
Ankle protection	AN
Water resistant upper	WRU
Cut resistant upper	CR
Heat resistant outsole (300°C)	HRO
Resistance to fuel oil	FO

In addition there are the following short codes for commonly used combinations of optional categories of protection:

Refer to the product label for detailed information on the corresponding standards. Only standards and icons that appear on both the product and and icons that appear on both the product and -0.1 = Upper from material other than all rubber or polymeric + closed set region + SB + A + E -0.1 = -0.1 = -0.1 where

- 02 = 01 + WRU 03 = 02 + P + Cleated Outsoles
- US = U2 + P + Cleated Outso

To ensure the best service and wear from footwear, it is important that the footwear is regularly deaned and treated with a good proprietary deaning product. Do not use any custic deaning aparts. Where footwear is subjected to wet conditions, it shall, after use, be allowed to dy naturally in a cool, dy area and not be force dried as this can cause deterioration of the upper material.

### STORAGE

The packaging provided with the footwear at the point of sale is to ensure that the footwear is delivered to the customer in the same condition as when dispatched; the carton can also be used for storing the footwear when not in wear. When the boxed footwear is in storage, it should not have heavy objects placed on top of it, as this could cause breakdown of its packaging and possible damage to the footwear. **WEAP LIFE** 

## The exact wear life of the product will greatly depend on how and

where it is worn and cared for. It is therefore very important that you carefully examine the footwear before use and replace as soon as it appears to be unifi for wear. Careful attention should be paid to the condition of the upper stitching, wear in the outsole tread pattern and the condition of the upper/outsole bond.

If the footwear becomes damaged, it will not continue to give the specified level of protection and to ensure that the wearer continues to receive the maximum protection, the footwear should immediately be replaced. Never knowingly wear damaged footwear whilst carrving out a risk related activity.

#### SLIP RESISTANCE

Examples

markings

EN ISO 2034

AS/N7S 221

ASTM F289

9(43)

11.05

SB

Α

FW

 $\bigcirc$ 

CE

In any situation involving slip, the floor surface itself and other (non-footwear) factors will have an important bearing on the performance of the footwear. It will therefore be impossible to make footwear resistant to slip under all conditions which may be encountered in wear.

This footwear has been successfully tested against EN ISO 20347:2012 and AS/NZS 2210.5:2009 for Slip Resistance.

#### Marking on footwear denotes that the footwear is licensed according to the PPE Directive and is as follows:

of	Explanation		
47:2012	CE mark The European Norm		
	BSI / SAI mark		
10.5:2009	Australian and New Zealand Standard		
2-17	USA Standard for protective footwear		
	Footwear size		
	Date of manufacture		
	Category of protection		
	Additional property code, e.g. Anti Static		
	Product Identification		

### OUTSOLE SLIP RESISTANCE EN13287

EN ISO 20347:2012 – SLIP RESISTANCE					
Test	Coefficient of Friction (EN 13287)				
	Forward Heel Slip	Forward Flat Slip			
Ceramic tile with SLS*	Not less than 0.28	Not less than 0.32			
Steel floor with Glycerol	Not less than 0.13	Not less than0.18			
Ceramic tile with SLS* & Steel floor with Glycerol	Not less than0.28 Not less than0.13	Not less than0.32 Not less than 0.18			
	Test Ceramic tile with SLS* Steel floor with Glycerol Ceramic tile with SLS* & Steel floor	Test         Coefficient of Frictic           Forward Heel Slip         Forward Heel Slip           Ceramic tile         Not less than 0.28           with 5L5*         Steel floor with           Gycrol         Ceramic tile with           Store floor with         Not less than 0.33           Gys?s & Steel floor Not less than 0.28         Not less than 0.34			

### Categories of safety footwear:

Category	Type (*I) and (**II)	Additional Requirements
OB	1 1	Basic occupational footwear
01	I	Closed seat region Antistatic properties Energy absorption of seat region
02	I	As 01 plus Water penetration and water absorption
03	I	As 02 plus Penetration resistance Cleated outsole
04	II	Anti-static properties. Resistance to fuel oil Energy absorption of seat region Closed seat region.
05	1	As 04 plus Penetration resistance Cleated outsole

\*Type I footwear is made from leather and other materials excluding all-rubber or all-polymeric footwear

\*\* Type II All –-rubber (i.e. entirely vulcanised) or all-polymeric (i.e. entirely moulded footwar

### INSOCK

The footwear is supplied with a removable insock. Please note the testing was carried out with the insock in place. The footwear shall only be used with the insock in place. The insock shall only be replaced by a comparable insock. **AVISIATE COOTWEAR** 

#### INTISTATIC FOOTWEAR

 Antistatic footwear should be used if it is necessary to minimize electrostatic build-up by dissipating electrostatic charges, thus avoiding the risk of spark ignition of, for example flammable substances and vapours, and if risk of electric shock from any electrical apparatus or live parts has not been completely eliminated.

 It should be noted, however, that antistatic footwear cannot guarantee an adequate protection against electric shock as it introduces only a resistance between foot and floor. If the risk of electric shock has not been completely eliminated, additional measures to avoid this risk are essential. Such measures, as well as the additional tests mentioned below should be ar outine part of the accident prevention programme of the workplace.

 Experience has shown that, for antistatic purpose, the discharge path through a poduct should normally have an electrical resistance of less than 1000 MD at any time throughout its useful life. A value of 100 kL is specified as the bowset limit of resistance of a poduct when new, in order to ensure some limited potention against dangerous electric dock or ignition in the event of any electrical agaparatus becoming defective when operating at voltages up to 220 V. However, under certain conditions, users should be aware that the footware might give indeget potention and additional provisions to protect the warer should be taken at 11 times.

The electrical resistance of this type of footwars can be changed significantly by floring contamination or moliture. This footware will not perform its intended function if worn in wet conditions. It is, therefore, necessary to ensure that the poduct is capable of fuffiling its designed function of dissipating electrostatic changes and also of giving some protection during its whole life. Bue user is recommended to establish an in-house test for electrical resistance and use it at regular and frequent intervals.

-Classification I bottwar can aborth moisture if worn for prolonged periods and in moist and wet conditions can become conductive. - If the footwark is worn in conditions: where the soling material becomes contaminated, wavers should always check the deviation properties of the footware is hore, the resistance of the floating should be such that it does not invalidate the protection provided but the footware.

 In use, no insulating elements, with the exception of normal hose, should be introduced between the inner sole of the footwear and the foot of the wearer. If any insert is put between the inner sole and the foot, the combination footwear/insert should be checked for its electrical properties.

### CONDUCTIVE FOOTWEAR

 Extinctly conductive footwars should be used if its necessary to minimize electrostatic charges in the shortest possible time, e.g. when handling explosives. Electrically conductive footwars should not be used if the risk of should known any electrical apparatus or itive parts has no been completely eliminatel. In order to ensure that this footwars is conductive, it has been specified to have an upper limit of resistance of 100 kD in its we state.

 During service, the electrical resistance of footware made from conducting material can change significantly, due to flexing and conducting material can change significantly, due to flexing and of fulfilling to designed function of dissipating electrotatic charges during the whole of this IR. When encessary, the user is therefore recommended to establish an in-house test for electrical resistance and use it at requair trevals.

-This test and those mentioned below should be a routine part of the acident prevention programme at the workplace.
- If the fostivear's worm in conditions where the soling material becomes contaminated with substances that can increase the electrical properties of their fostivear's house. The visit of the electrical properties of their fostivear's in suce, the resistance of the footing should be such that it does not invalidate the protection provided by the fostivear.

 In use, no insulating elements, with the exception of normal hose, should be introduced between the inner sole of the footwar and the foot of the wearer. If any insert is put between the inner sole and the foot, the combination footwear/insert should be checked for its electrical properties.

Download declaration of conformity @ www.portwest.com/declarations