

PRODUCT NUMBER: 6246129 BACOU SUPER PRO'CLEAN S2 SRC

• Breathable water resistant microfibre upper. PU2D outsole injected. SRC certified. 200J Spacium toe cap in injected polymer. Complies with EN ISO 20345:2011 Standard.



Q

Overview

Reference Number 6246129

Product Type Footwear

Brand Honeywell

Brand formerly known as BACOU

Industry

- Catering
 Food Industries
 Industrial Cleaning
 Laboratory
 Medical and Pharmaceutical
- Services

Product Use

• Safety shoes for professional use. Bacou Super Pro'Clean S2 SRC model is comfortable and easy to put on.

Features & Benefits

Feature

High upper

Benefit Prevents liquid and dust from entering the shoe

Feature EN ISO 20345:2011 certified. SRC certified

Benefit

Ensures better protection

Feature

Breathable water resistant microfibre upper

Benefit Maximum comfort and lightness

Feature No stitching on the upper

Benefit

Limits contamination; easy care

Feature

Dual density polyurethane outsole

Benefit

High-performance, light & flexible

Technical Description

Sizes

EU: 39 - 48 / UK: 6 - 12

Table Size

Upper

Breathable water resistant microfibre upper

Toe Cap

200J SPACIUM[™] toe cap in injected polymer. Non-metallic: 50% lighter than steel. Extra-wide for greater comfort: suits all foot types. Non magnetic. Thermal insulator. Unalterable.

Insole

Dual density PU foam for intensive use. Removeable for easy care. Antibacterial for a longer life span and to prevent odour. Antistatic for optimal efficiency. Comfortable heel pads. Evacuation channels

Outsole

Dual density polyurethane: PU 2D. Comfort layer of density: 0.5 (guarantees lightness and flexibility, ensures shock absorption and protects against changes in temperature). Outsole layer of density: 1 (resistance to abrasion, fuel oil and grease). High slip resistance due to well defined cleat design, wide, deep and self-cleaning. SRC certified: SRA: on ceramic plates: flat 0,45 (minimum standard: 0,32) heel 0,46 (minimum standard: 0,28) / SRB: on steel floor: flat 0,24 (minimum standard: 0,18) heel 0.24 (minimum standard: 0.13). Energy absorption capacity > 20 joules. Excellent resistance to abrasion: volume loss < 150 mm3 (with a load of 10 N = 1 kg). Extension before tearing: 650%. Optimised resistance to repeated flexing > 60,000 (standard >30,000). Resistant to acids and alkalis: limited to low concentrations.

Additional Features

• SRC

Certifications

E.C. Declaration of Conformity

EC Category PPE

2

Quality Assurance ISO 9001 / 2008

EC Certificate Number 0075/797/161/04/12/0262

EC Attestation

EC Attestation Certifications

EN ISO 20345:2011

REACH

EU Regulation 1907/2006 (REACH) Compliance The substance(s) listed below may be contained in this product above the threshold level of 0.1% by weight of the listed article.	
Product Reference Sold in Europe	Substance > 0.1%
Substance Name	CAS Number
No Substance Content	

Photos & Images

6246129_BACOU SUPER PROCLEAN S2 SRC _290 http://www.honeywellsafety.com/assets/0/324/1042/1045/f717286a-b74a-4a7b-a525-a403955a1f80.jpg?n=8638

6246129_BACOU SUPER PROCLEAN S2 SRC _600 http://www.honeywellsafety.com/assets/0/324/1042/1045/1153ac87-4b48-4d87-9943e3eada0957b9.jpg?n=8065

6246129_BACOU SUPER PROCLEAN S2 SRC b http://www.honeywellsafety.com/assets/0/324/1042/1045/47613c6e-32c2-4ad0-848cb5a797adbb1d.jpg?n=3099

6246129_BACOU SUPER PROCLEAN S2 SRC c http://www.honeywellsafety.com/assets/0/324/1042/1045/e58eff99-be81-4666-afc6-49c318ff5f44.jpg?n=8177

6246129_BACOU SUPER PROCLEAN S2 SRC_SEMELLE http://www.honeywellsafety.com/assets/0/324/1042/1045/42e5c1d3-e133-4f76adee-7d658e62a583.jpg?n=1894

Additional Information

User Manual

User Instruction EN ISO 20345 2011-Footwear-Honeywell-032012

Maintenance

Life Cycle

- We advise that the footwear should be used in the limit of 3 years following the manufacturing date, which figures on the footwear.
- After this time limit, certain factors such as: exposure to sunlight, hydrometry, temperature changes, could cause a modification in the structure of the material, which would no longer maintain the same performance levels with regards to the requirements defined in the European Directive 89.686 CEE.

Storage Information

• Footwear should be stored in their original packaging, kept in a controlled stock area, not subject to rapid changes in temperature or humidity levels.

Care Instructions

- After use leave your footwear to dry in an aired place away from heat.
- Remove any excess dust or dirt with a brush. Remove any marks using a damp cloth and soap if necessary.
- Finally polish any grain or pigmented leathers using a commercially available shoe care product.

© Honeywell International Inc.