# Honeywell



PRODUCT NUMBER: 6246111

## **BACOU SOLANUM S1P SRC**

Breathable microfibre upper. PU2D outsole injected. SRC certified. 200J Spacium™ toe cap in injected polymer. Stainless steel anti-puncture sole. Complies with EN ISO 20345:2011 standard



#### Overview

## **Reference Number**

6246111

## **Product Type**

Footwear

### Range

bacouoriginal

#### **Brand**

Honeywell

## Brand formerly known as

BACOU

#### Industry

- Administration
  General Industry
  Industrial Cleaning
  Logistics
  Maintenance
- ServicesUtilities

## **Product Use**

 Safety shoes for professional use. The Bacou Solanum S1P SRC sandal has been designed specifically for indoor work. This model may be used in all warm and dry working conditions

#### Features & Benefits

#### **Feature**

EN ISO 20345:2011 certified. SRC certified.

## Benefit

Ensures better protection.

#### **Feature**

Breathable microfibre upper

#### **Benefit**

Maximum lightness and ventilation

#### Feature

Self-gripping strap fastening

#### **Benefit**

Easy to put on & take off

#### **Feature**

Anti-bacterial lining with 3D structure

#### Benefit

Ultra-breathable & quick drying

#### Feature

Padded ankle collar and tongue

#### **Benefit**

Adapts to the user's foot shape, ensures comfort when worn for long periods

### **Technical Description**

#### Sizes

EU: 35 - 49 / UK: 3 - 13,5

## Table Size

table\_size\_2749\_id\_2576

#### Midsole

Stainless steel: efficient technology covering the most extensive panel of risks. Puncture resistance: over 1100 N with a spike of 4.5 mm.

#### Upper

Breathable microfibre upper. Self-gripping strap fastening. Padded ankle collar and tongue. Anti-bacterial lining with 3D structure.

#### 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

## 6246111-BACOU SOLANUM S1P SRC

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**

## **Quality Assurance**

ISO 9001 / 2008

#### **EC Certificate Number**

N°0075/797/161/04/12/0262 ext 13/04/12

#### **EC** Attestation



6246111-BACOU SOLANUM S1P SRC

## **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** 

We're sorry, there are no images available at this time.

**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

View other region sites © 2013 Honeywell International Inc.