

PRODUCT NUMBER: 6213953 BACOU RIGGER S3 HRO SRC

Rubber soled safety rigger boot with 200J toe cap and anti-puncture steel midsole

Honeywell

Q

Overview

Reference Number 6213953

Product Type Footwear

Range nitlite

Brand Honeywell

Brand formerly known as BACOU

Industry

Metal steel
Petro-chemical

Product Use

Full grain natural tan leather rigger boot with pull on lugs.

Features & Benefits

Feature

Expansed micro cellular Nitril outsole

Benefit

Resists to heat by contact up to 300°c, fuel oil & acides in weak dilution. Lighter and more supple than a standard nitrile outsole

Feature

Leather upper

Benefit

Resistance and protection in aggressive environments

Technical Description

Sizes

EU: 38-47 UK: 5-12

Midsole

Stainless steel

Upper

Full grain natural leather Pull on lugs Full antistatic and antibacterial insole.

Тое Сар

Metallic 200J

Insole

Antistatic removable insole treated against proliferation of bacteria.

Outsole

Low density nitril (<1) with shock absorption (>20J) Heat resistance 300° C. Oil-and petrol resistance *Oil ASTM N°3 swelling <5% *Isoctane-toluene (70-30) swelling<13% High resistance to all current chemicals

Additional Features

- HRO
- SRC

Certifications

E.C. Declaration of Conformity

EC Category PPE

2

Quality Assurance ISO 9001 / 2008

EC Certificate Number

0075/797/161/02/13/0105 - ext 07/02/13

EC Attestation

EC Attestation

Certifications

• EN 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	

Additional Information

User Manual

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

6213953_BACOU RIGGER S3 HRO SRC

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.