STYLE REF: **RF540** STYLE NAME: **MONZONITE**



SPECIFICATION: EN ISO 20345:2011 S3 HI CI WR M HRO SRC | UK 5-14 (WHOLE SIZES) | COLOUR: BLACK

100% NON-METALLIC, WITH PROTECTIVE TOECAP, MIDSOLE AND INTERNAL METATARSAL GUARD, MONZONITE IS HIGHLY ROBUST AND DEVELOPED WITH SPECIALIST DURABILITY MATERIALS INCLUDING FORCE10® COMPONENTS, A MOISTURE-TECH BY SYMPATEX® WATERPROOF MEMBRANE, IMPACT SHIELD M AND R-TENTM THREAD. IT FEATURES A NO. 8 YKK SIDE ZIP FOR CONVENIENCE.



Upper Material

Water repellent full grain black leather stitched with R-TEN 1 abrasion resistant thread and no. 8 YKK side zip **Protective Components** Protective fibreglass toecap, composite anti-penetration flexi-midsole and internal metatarsal guard

Lining Materials

Moisture-tech by Sympatex[®] waterproof and breathable bootie membrane - tested for 100 hours (74 times longer than EN requirement)

Scuff Cap and Outsole

FORCE10[®] scuff cap and solid nitrile rubber outsole - tested to extraordinary abrasion, heat and cold performance levels

Footbed

Anti-fatigue EVA footbed with IMPACT SHIELD TM shock reducing internal digging plate

SUBJECT TO CHANGE WITHOUT PRIOR NOTICE: 01/06/2019

EU TYPE EXAMINATION CERTIFICATE

Issued to



APPROVED BODY 0362

The safety footwear detailed herein meets the criteria of an EU Type Examination in accordance with Annex V, including the applicable clauses of the Essential Health and Safety Requirements of the PPE Regulation EU 2016/425 for Category II products.

This has been shown through satisfactory testing to EN ISO 20345: 2011 and examination of the Technical File Documentation.

Following an EU Declaration of Product Conformity you are hereby licensed to mark the product(s) detailed in accordance with Article 17 of the PPE Regulation EU 2016/425

ITS Testing Services (UK) Ltd. Centre Court Meridian Business Park Leicester, LE19 1WD United Kingdom Phone: +44 (0)116 263 0330 Fax: +44 (0)116 263 0311



	DERBYSHIRE U.K. D	E55 4LS	,
Issue Date	: 23 October 2019		
Expiry Date	: 23 October 2024		
Certificate No.	: LECFI00376515		
Product Reference(s)	: ROCK FALL RF540 N	IONZONI	ſE
Description	: Construction Toecap Midsole Last Sole Test Report(s) Size Range Category	: : : : : : : : : : : : : : : : : : : :	Cemented PEP Composite PEP Composite #PEP-PL 2147# RB see technical file 3-14# S3 HI CI WR M HRO SRC

: ROCK FALL UK LTD.

WIMSEY WAY ALFRETON TRADING ESTATE,

		and the second division of the second divisio	
Assessor:	22	Date:	23/10/2019
Certification Manage	Ephl.	Date: _	23/10/2019
	ITS Testing Services (UK) Limited		

intertek.com Registered in England No. 1408264 Registered Office: Academy Place, 1-9 Brook Street, Brentwood, Essex CM14 5NQ

This certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement and in this Certificate. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.



EU DECLARATION OF CONFORMITY

Rock Fall UK, Major House, Unit 1/3, Wimsey Way, Alfreton, Derbyshire, DE55 4LS United Kingdom Tel: **01773 608616** Email: **sales@rockfall.com rockfall.com**

The manufacturer or his nominated representative established in the community;

ROCK FALL UK LTD, WIMSEY WAY, ALFRETON, DERBYSHIRE, DE55 4LS, UNITED KINGDOM

Declares that the PPE described hereafter;

ROCK FALL RF540 Monzonite

Is in conformity with the provisions of PPE Regulation EU 2016/425 for **Category II** and, where such is the case, with the national standard transposing the union harmonised standard no. **EN ISO 20345:2011**

This declaration of conformity is issued under the sole responsibility of the manufacturer;

ROCK FALL UK LTD, WIMSEY WAY, ALFRETON, DERBYSHIRE, DE55 4LS, UNITED KINGDOM

Is identical to the PPE submitted to: **ITS Testing Services (UK) Ltd, Centre Court, Meridian Business Park, Leicester, LE19 1WD United Kingdom. Approved Body 0362.** who performed the Eu type examination (Module B) and issued the EU type -examination certificate: LECF100376515

The PPE is subject to the procedure set out in Module C of the PPE Regulation EU

2016/425 under the supervision of the notified body:

ITS Testing Services (UK) Ltd, Centre Court, Meridian Business Park, Leicester, LE19 1WD United Kingdom. Approved Body 0362.

Signature:

RKNOON

Position: Director

Date: 1/07/2019

Rock Fall UK Limited Co Reg No: 03436704 | VAT Reg No: GB 706 1420 75. Registered in England and Wales, Registered Address: St. Helens House, King Street, Derby, DE1 3EE





Tests Conducted (As Requested By The Applicant)

1 Slip Resistance (EN ISO 20344:2011(5.11) & ISO 13287:2012, SRC, Temperature: 23°C)

				Requirement	Pass/Fail
<u>Size 42</u>	Right	On Eurotile 2 With NaLS			
		Forward Heel Slip (#1):	0.45	Min. 0.28	Pass
		Forward Flat Slip (#2):	0.43	Min. 0.32	Pass
		On Steel Floor With Glycerin	е		
		Forward Heel Slip (#1):	0.14	Min. 0.13	Pass
		Forward Flat Slip (#2):	0.19	Min. 0.18	Pass

Note:

It Must Be Noted That The Slip Resistance Test Carried Out In This Report Denotes An Indication Of Slip Of This Particular Footwear/Component On The Surface Mentioned In The Test Item. It Is Important To Note That Footwear Is Subject To Many Different Conditions Encountered In Everyday Use And That It Is Impossible To Make Footwear Resistant To Slip In All Conditions. Nevertheless, It Is Generally Accepted That Problems Are Minimized If The Guideline Coefficients Of Friction Are Achieved.

Remark:

#1 = Using Standard Shoemaking Last
#2 = Using Mechanical Foot

Expanded Uncertainty: 0.01, With K = 2.03 At 95% Confidence Level.

2 Abrasion Resistance (Outsole) (EN ISO 20344:2011(8.3), ISO 4649:2010, Method A)

			Requirement	Pass/Fail
Size 42	Density 1.2 g/cm ³	Relative Volume Loss 80.5 mm ³	*	Pass

Remark: * = Density: > 0.9 g/cm³, Max. 150 mm³

Expanded Uncertainty: 1.76 mm^3 , With k= 1.96 At 95% Confidence Level.

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wx / tiffanydeng

Page 2 Of 3

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Centre Court Meridian Business Park, Leicester LE19 1WD, United Kingdom

Tel: +44 (0) 116 263 0330 Fax: +44 (0) 116 263 0311/12 Web: www.intertek.com

Test Report

Intertek

Number:	LECFI00 340120	DA	TE: 07/04/14
Applicant:	Rockfall UK Limited Major House Wimsey Way Alferton Trading Estate Derbyshire DE55 4LS		
For the attention of	Richard Noon		
Sample Received:	28/02/2014		
Your Reference:	RKN		
Specification:	British Standards		
Components:			
Sample Description:	TPU Footwear scuff cap - Black		
Notes:			
Tests Conducted	Method	Sample	Pass/Fail
Abrasion Resistance	Based on EN 388		See results

 RESULTS:
 See attachment

 COMMENT:
 Where the results of a test fall close to the requirement, compliance with the specification may be affected by the uncertainty of measurement of the test. In those circumstances, the client is advised to contact the laboratory for further information

Unmarked tests included in this report are on our UKAS Scope 0947.

Tests marked (^) in this Report are included on Intertek Labtest Leigh UKAS Scope 1516.

Tests marked (^^) in this Report are included in the UKAS Scope of the sub-contractor who performed the test.

Tests marked (*) in this Report are not included in our UKAS Scope.

Tests marked (**) in this Report are not included in the UKAS Scope for the sub-contractor who performed the test. Opinions and interpretations expressed herein are outside the scope of UKAS Accreditation.

Note: A sub-contractor whose certification comes under the ILAC agreement would also be marked in the same manner as a UKAS sub-contractor.

BEN PE TEXTILE & PPE TEST CAPAS LTY LEADEN PFI

Lab Report: LECFI00 340120

Page 1 of 2





End of Report

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Lab Report: LECFI00 340120 Page 2 of 2



Commercial in Confidence



GRIP Rating of Footwear for Rock Fall UK, 2016





GRIP Rating of Footwear for Rock Fall UK, 2016

EXECUTIVE SUMMARY

The following soling unit was submitted for rating under the Health and Safety Laboratory (HSL) GRIP Rating Scheme by Rock Fall UK.

Soling Unit Identifier	Type of Rating	GRIP Rating Achieved
FORCE 10 sole	Full	GRIP 2016

CONTENTS

1		. 3
2	METHODOLOGY	. 4
3	RESULTS	. 7
4	REFERENCES	. 8

1 INTRODUCTION

The European Directive 89/686/EEC on Personal Protective Equipment (PPE) recognises the need for slip resistance as a protective property of footwear. Demonstration of compliance with the Directive is usually made through the standards for safety, protective and occupational footwear (BS EN ISO 20345:2011, BS EN ISO 20346:2014 and BS EN ISO 20347:2012). However, these standards only provide a minimum level of compliance with the Directive.

The Health & Safety Laboratory (HSL) has developed a rating scheme for the slip resistance of footwear, known as GRIP (HSL, 2014). The GRIP scheme aims to disseminate slip resistance information on footwear, measured according to the HSL Ramp test procedure, through the use of easy to understand ratings. It is intended that the GRIP ratings will allow businesses to identify suitable slip resistant footwear as a control measure to reduce their risk of slipping accidents.

This report presents the results of GRIP testing for full rating of the FORCE 10 soling unit, at the request of Rock Fall UK. Testing was co-ordinated by Mr Graeme Hunwin, Falls Prevention Team, Health & Safety Laboratory, during June 2016.

2 METHODOLOGY

Three sample pairs of Tomcat TC3000A Rhyolite safety boots supplied by Rock Fall UK were tested. The soling unit assessed is listed below in Table 1.

HSL ID	Soling Unit Identifier
FAL/16/024	FORCE 10 sole
FAL/16/072	FORCE 10 sole
FAL/16/073	FORCE 10 sole

Table 1 Soling units supplied for testing

Testing was undertaken in accordance with section 6.2 of the GRIP Handbook (HSL, 2014), which is reproduced below:

- a. Footwear will be tested using the HSL ramp test
- b. The ramp (Figure 1) consists of an adjustable platform (1), upon which the test flooring material is positioned. A fall arrest device (2) is attached to an overhead frame (3) to prevent injury to the operator during a test.



Figure 1 The ramp test

c. Test operators will be trained and verification will be undertaken prior to testing.

d. The flooring material used for tests shall have the following properties:

Floor Type	Ceramic tile
Pendulum Test Value (UKSRG, 2011)	10 – 12
Rz Surface Microroughness	5.0 – 7.0μm

- e. The test requires the operator to carry out a series of controlled walks over the floor surface.
- f. Footwear will be prepared by lightly abrading with P400 grit silicon carbide abrasive paper, using an orbital sander, before each operator begins their set of walks.
- g. The walking method involves the operator taking a series of half steps forward then backward, returning to their start position.
- h. The walking speed is controlled at 144 steps per minute using a metronome.
- i. If the operator completes the walk without a slip they increase the angle of inclination of the platform by approximately 1° and repeat the walks.
- j. The process is repeated until an inclination is reached where a slip occurs; this is defined as the slip angle.
- k. The slip angle is recorded by an observer, from a display that is hidden from the operator such that knowledge of the slip angle does not influence their walk.
- 1. The platform is returned to an angle of inclination a few degrees below the slip angle and the process is repeated until the operator generates ten slip angles.
- m. The first two slip angles are discarded, and a mean slip angle is calculated from the remaining eight values, giving the operator result.
- n. A second operator repeats this process, generating a further 10 slip angles, and a second operator result is calculated.
- o. The range of the eight slip angles used to calculate the operator result must be no greater than 2.4° for glycerol tests and 3.6° for water tests, otherwise a third operator will generate a third operator result.
- p. The difference between two operator results must be no greater than 1.8° for glycerol and 2.5° for water, otherwise a third operator will generate a third operator result.
- q. Where the third operator result fails to meet the acceptance criteria set out in (o) or (p) a fourth operator will generate a fourth operator result.
- r. The test result is the mean of all the operator results obtained.
- s. The test result will be converted into the coefficient of friction by taking the tangent of the test result.

The test result obtained for footwear supplied for re-rating must fall within the expected range of the three pairs previously tested.

The footwear is rated in accordance with the requirements in Table 2.

Test Condition 1	Test Condition 2	Measured CoF		GRIP Rating
		Test Condition 1	Test Condition 2	
Water	-	≥0.19	-	1 Star
Water	-	≥0.27	-	2 Star
Water	-	≥0.36	-	3 Star
Water	Glycerol (75% solution)	≥0.36	≥0.19	4 Star
Water	Glycerol (75% solution)	≥0.36	≥0.27	5 Star

 Table 2 The test conditions and GRIP rating requirements

3 RESULTS

The test results for the footwear supplied for GRIP rating are presented below.

Footwear: Tomcat TC3000A Rhyolite safety boot

Soling Unit identifier: FORCE 10 sole



Figure 2 The FORCE 10 soling unit

Contaminant:	Water			
Sample ID	Operator 1 (°)	Operator 2 (°)	Test Result (°)	CoF
FAL/16/024	15.6	15.6	15.6	0.28
FAL/16/072	14.7	13.8	14.3	0.25
FAL/16/073	17.7	17.9	17.8	0.32
		Mean	15.9	0.28

Contaminant: Sample ID	75% Glycerol solution			
	Operator 1 (°)	Operator 2 (°)	Test Result (°)	CoF
FAL/16/024	4.1	3.4	3.7	0.07
FAL/16/072	5.2	4.0	4.6	0.08
FAL/16/073	6.7	4.9	5.8	0.10
		Mean	4.7	0.08

Rating:



4 **REFERENCES**

British Standards Institution, (2011), BS EN ISO 20345: 2011, Personal protective equipment. Safety footwear, British Standards Institution, London.

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Health and Safety Laboratory, (2014), The GRIP Scheme, Footwear Slip Resistance Ratings, Handbook for Participants,

http://www.hsl.gov.uk/media/435727/the%20grip%20scheme%20handbook%20v1.1.pdf. Health and Safety Laboratory, last accessed: 10/3/2016.

UKSRG, (2011), The Assessment of Floor Surface Slipperiness: The UK Slip Resistance Group Guidelines Issue 4, 2011, The United Kingdom Slip Resistance Group (UKSRG).



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The main focus of our work is on understanding and reducing health and safety risks. We provide health and safety expert advice and consultancy, research, specialist training and products.

At HSL, we have been developing health and safety solutions for over 100 years. Our long history means that we're well placed to understand the changing health and safety landscape, and anticipate future issues.

We employ over 450 scientific, medical and technical specialists, including occupational health and risk management experts to help our clients manage a wide range of issues in workplace health and safety.

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