intertek

Total Quality. Assured. TEST REPORT



Applicant:

BATA INDUSTRIALS EUROPE EUROPAPLEIN 1, 5684 ZC BEST P.O. BOX 10050 , 5680 DB BEST THE NETHERLANDS Attn: JOEY CHAN Number: GZHT91328910(S2)

Date: Jul 10, 2025 THIS IS TO SUPERSEDE REPORT NO. GZHT91328910(S1) DATED APR 21, 2025

Sample Description:

One (1) pair of submitted samples	said to be Cemented lace up safety ankle boots in Black.
Standard :	EN 13832-2:2018
Size :	EUR 42
Style :	Ryan
Style No. :	809-6017
Toe Cap :	Composite toe
Upper :	Oxford fabric with anti-acid treatment, overtoe with TPU
Vamp Lining :	Black mesh
Quarter Lining :	Black mesh
Counter Lining :	Black mesh
Tongue :	Oxford fabric
Collar :	Microfiber
Insole :	Kevlar insole
Insock :	PU-TPU
Outsole :	EVA midsole +Rubber outsole
Ref. :	Remark: Same collection another style: Margot (509-6106)
Date of Sample Received :	Apr. 10, 2025
Testing Period :	Apr. 10, 2025-Apr. 17, 2025
Date Final Information Confirmed/	/
Date Payment Received:	

Test Result Please Refer To Attached Page(S).

Should you have any query on this report, you may contact at gzfootwear@intertek.com

Authorized By: For Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

Guiliang Dong Senior Lab Manager



Page 1 Of 4

wx / lydiayang

Intertek Testing Services Shenzhen 上社, Guangzhou Branch 深圳天祥质量技、服务箱限公司广州分公司 Room 401/501/601/801/901/1003, No. 8, Last BaoYing Road, Buangpu District, Guangzhou 510730 广州市黄埔区保盈东路 8号 401 年、501 月、601 后、801 房、901 房、1003 房 Tel: +86 20 2820 9114 Postcore 510730 www.intertek.com





Total Quality. Assured. <u>TEST REPORT</u> Tests Conducted (As Requested By The Applicant)

Splashing Test (Footwear For Limited Contact With Chemicals) (EN 13832-2:2018, 6.2.1.2 & EN 13832-1:2018, 4.2 & Performance Type: Type U)

Test 1	Chemicals Used		Sodium Hydroxide 40%		
Sample	Size	Duration	Assessment	Requirement	Pass/Fail
-		After 10 min	-		
	Left	After 60 min	-	*	-
		After 24 Hours	-		
		After 10 min	After Testing, No Major Defects Defined In Annex B Of EN 13832-1:2018 Were Detected. No Penetration Inside The Footwear Of Chemical Was Detected. No Spilt Liquid Was Trapped.		
	Right	After 60 min	After Testing, No Major Defects Defined In Annex B Of EN 13832-1:2018 Were Detected. No Penetration Inside The Footwear Of Chemical Was Detected. No Spilt Liquid Was Trapped.	*	Pass
		After 24 Hours	After Testing, No Major Defects Defined In Annex B Of EN 13832-1:2018 Were Detected. No Penetration Inside The Footwear Of Chemical Was Detected. No Spilt Liquid Was Trapped.		

/ lydiayang

Page 2 Of 4

intertek



Total Quality. Assured. <u>TEST REPORT</u> Tests Conducted (As Requested By The Applicant)

Splashing Test (Footwear For Limited Contact With Chemicals) (EN 13832-2:2018, 6.2.1.2 & EN 13832-1:2018, 4.2 & Performance Type: Type U)

Test 2	Chemicals Used		Sulfuric Acid 96%		
Sample	Size	Duration	Assessment	Requirement	Pass/Fail
		After 10 min	As Per Applicant's Request, Test Areas Defined Of Toe Region Was Not Assessed. For Other Test Areas Defined, After Testing, No Major Defects Defined In Annex B Of EN 13832-1:2018 And No Penetration Inside The Footwear Of Chemical Were Detected. No Split Liquid Was Trapped In Addition, Black Oxford Fabric Upper Occurred Color Change From Black To Red.		
	Left	After 60 min	As Per Applicant's Request, Test Areas Defined Of Toe Region Was Not Assessed. For Other Test Areas Defined, After Testing, No Major Defects Defined In Annex B Of EN 13832-1:2018 And No Penetration Inside The Footwear Of Chemical Were Detected. No Split Liquid Was Trapped In Addition, Black Oxford Fabric Upper Occurred Color Change From Black To Red.	*	Pass
		After 24 Hours	As Per Applicant's Request, Test Areas Defined Of Toe Region Was Not Assessed. For Other Test Areas Defined, After Testing, No Major Defects Defined In Annex B Of EN 13832-1:2018 And No Penetration Inside The Footwear Of Chemical Were Detected. No Split Liquid Was Trapped In Addition, Black Oxford Fabric Upper Occurred Color Change From Black To Red.		
	Right	After 10 min After 60 min After 24 Hours	- - -	*	-

Remark: * = After Testing, No Major Defects Defined In Annex B Of EN 13832-1:2018 Shall Be Detected After The First (10 min) And The Second (1 h) And The Third (24 h) Assessment. No Penetration Inside The Footwear Of Chemical Shall Be Detected. No Spilt Liquid Shall Be Trapped.

- Annex B Beginning Of A Pronounced And Deep Cracking Affecting Half The Upper Material Thickness; - The Upper Shows Areas With Deformations, Chemicals Burns, Fusion Or Bubbles, Or Split Seams;
 - Upper/Outsole Separation Of More Than 10 mm Long And 5 mm Wide And/Or Deep;
 - The Outsole Shows Cracks More Than 10 mm Long And 3 mm Wide And/Or Deep.

/ lydiayang



Page 3 Of 4

intertek



Total Quality. Assured. <u>TEST REPORT</u> Tests Conducted (As Requested By The Applicant)



End Of Report

The statement of conformity in this report is based on the decision rules agreed upon by the Client. Intertek has taken into account the measurement uncertainty calculated by the laboratory. This applies only where no specific decision rules are defined by the Client, regulatory requirements, or standard specifications. Please note that the applied decision rule is applicable solely to numerical test results. For any other cases where specific decision rules have been established by the Client, regulations, or standards, those rules will take precedence over the general guidelines used herein.

All samples information provided in this report was submitted by the Client. The Client is solely responsible for the accuracy and completeness of the samples and associated information. The observations and test results in this report are relevant to the sample(s) tested and submitted by client, The report is not intended to be a recommendation for any particular course of action, you are responsible for acting as you see fit on the basis of the report results. This report does not discharge or release you from your legal obligations and duties to any other person. Only the Client is authorized to permit copying or distribution of this report and the report shall not be reproduced except in full, Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek, This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

Remark:

1. As Requested by the Applicant, For Details Refer to Attached Page (S).

2. All the tested item are tested under the standard condition.

3. The report is valid with commission test only for the test samples in the case of delivering samples by clients.



Intertek Testing Services Shenzber / td. Guangzhou Branch 深圳天祥质量技术服务解除公司广州分公司 Room 401/501/601/801/901/1003, No. 8, East BaoYing Road, Buangpu District, Guangzhou 510730 广州市黄埔区保盈东路 8 号 401最、501度、601号、801 房、901 房、1003 房 Tel: +86 20 2820 9114 Postcoder 510730

6

Page 4 Of 4



To :BATA INDUSTRIALS EUROPEAttention :JOEY CHAN

Date : Jul 10, 2025

Re : Report Revision Notification

Labtest Report Number GZHT91328910(S1) date APR 21, 2025

Please be informed that all the content recorded in the above captioned report will be void. This captioned report is now superseded by a revised Labtest Report, Number GZHT91328910(S2), issued on Jul 10, 2025.

Thank you for your attention

Authorized By: For Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

Guiliang Dong Senior Lab Manager

Intertek Testing Services Shenzhen 上述, Guangzhou Branch 深圳天祥质量技术服务辅限公司广州分公司 Room 401/501/601/901/1003, No. 8, Fast BaoYing Road, Buangpu District, Guangzhou 510730 广州市黄埔区保盈东路 8号 401章、501章、601章、801 房、901 房、1003 房 Tel: +86 20 2820 9114 Postcore 510730