

Date: 18/08/2018

## **STATEMENT**

Upon request of company SKECHERS USA INC

We, Intertek Guangzhou – China, confirm that references safety footwear as below had been submitted for testing in our Laboratories, and pass the following tests:

Rank	Report No	Report Date	Ref No	Test Name/ Requirement Standard	Test Method	
	GZHT90690612	A 04 0047	77108/77108W	Impact Resistance For Whole Footwear/ASTM F2413-11	ASTM F2412-11	
1				Compression Resistance For Whole Footwear /ASTM F2413-11		
' '		Apr. 01, 2017		Electric Hazard Resistance Footwear /ASTM F2413-11		
				Mark II Slip Resistance For Sole /Skechers's Requirement	ASTM F 1677-2005	
		0623563 Jul.05, 2016	77108/77108EW	Impact Resistance For Whole Footwear/ASTM F2413-11	ASTM F2412-11	
2	GZHT90623563			Compression Resistance For Whole Footwear /ASTM F2413-11		
				Electric Hazard Resistance Footwear /ASTM F2413-11		
3	GZHT90625201	Jul.07, 2016	77110/77110EW/ 77108/77108EW	Mark II Slip Resistance For Sole /Skechers's Requirement	ASTM F 1677-2005	
4	G7HT906/101/	ZHT90641014 Oct.22, 2016		SN76601-BKPR (MF16-095A-	Impact Resistance For Whole Footwear/Suggestion Requirement	ASTM F2412-11
_ •	0211130041014		7EHST)	Compression Resistance For Whole Footwear /Suggestion Requirement		
5	GZHT90641027	Oct.22, 2016	SN76601-BKPR (MF16-095A- 7EHST)	Electric Hazard Resistance Footwear /ASTM F2413-11	ASTM F2412-11	
6	GZHT90641030	Oct.22, 2016	SN76601-BKPR (MF16-095A- 7EHST)	Mark II Slip Resistance For Sole /Skechers's Requirement	ASTM F 1677-2005	

We underline that the present letter is a Statement that the above reference styles pass the Test Standard corresponding to it's Requirement Standard. Its availability cannot be equal to the reports.

Authorized By:

For Intertek Testing Services Shenzhen Ltd.

Guangzhou Branch

Huang Ning, Andy Assistant General Manager

Tel: +86 20 82139001

Email: gzfootwear@intertek.com

Report No.: 66.430.23.0668.01

Dated: 2023-09-26







GLORY-CHINA FOOTWEAR CO., LTD Applicant:

Address: UNIT 501/502, NO.68 TAI DONG ROAD, XIAMEN, CHINA

Contact Person: Carina. Huang / Hylas. Yang

Sample Submitted: The sample(s) was (were) submitted by applicant and identified:

A. Black/Grey women's work shoes (the whole shoes/SN76601) -

size 8 - 1.5 pairs

Standard: **ASTM F2413-18** 

Sample Description: RUBBER OUTSOLE-GM1606-WORK SHOES (RUBBER SOLE)

Style No.: SN76601(W) WOMEN'S WORK SHOES

Manufactory: **GLORY SKECHERS** Buyer: Country of Origin: **CHINA** Country of Destination: **USA** 

Sample Received Date: 2023-09-21

Date of Testing: 2023-09-21 to 2023-09-22

Test Result(s): Refer to the Section 2 and 3

Note: (1) The TÜV SÜD Certification and Testing (China) Co., Ltd. "General Terms & Conditions" applied. For full version, please visit: https://www.tuvsud.cn/zh-cn/resource/terms-and-conditions---en

(2) The results relate only to the Items tested.

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(5) This report is for customer's internal use and reference only, such as internal scientific research, education, quality control, product improvement.

Laboratory: TÜV SÜD Certification and Testing (China) Co., Ltd. Xiamen Branch Testing Location: Xiamen Form No.: TC\_XMN\_F\_24.04 E Rev: 02

Effective Date: 2023-09-19

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TÜV SÜD Certification and Testing (China) Co., Ltd. Xiamen

Unit 401 No.93 Huli Industrial Park, Meixi Road, Tong'an District, Xiamen 361100 P. R. China



Report No.: 66.430.23.0668.01

Dated: 2023-09-26







## 1. Test Sample Photo(s)



Sample A



Report No.: 66.430.23.0668.01

Dated: 2023-09-26







#### 2. Conclusion

No.	Test Parameter(s)	Conclusion*	
1.	Electric Hazard Resistant Footwear	Pass	

Note: Pass= Meet Requirement

#= No Comment

N/A = Not Applicable

Fail= Below Requirement

- = Did Not Perform

Remark: (1) Samples are tested as received (2) "\*" denotes conclusion was drawn according to the client's specification

## **Disclaimer Measurement Uncertainty:**

Unless otherwise agreed upon, Pass or Fail verdicts are given based on the measured values without any considerations of measurement uncertainties. Please note, every test method has a measurement uncertainty which has been evaluated by the laboratory according to ISO/IEC 17025 requirements. By taking measurement uncertainties into account it might happen that measured values can neither by assessed as PASS nor as FAIL

TÜV SÜD Certification and Testing (China) Co.,

Approved by:

Damon Zheng

Softlines Department

Laboratory:
TÜV SÜD Certification and Testing
(China) Co., Ltd. Xiamen Branch
Testing Location: Xiamen
Form No.: TC\_XMN\_F\_24.04 E
Rev: 02

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Xiamen 361100 P. R. China

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Report No.: 66.430.23.0668.01

Dated: 2023-09-26







#### 3. Test Results

## 3.1 Electric Hazard Resistant Footwear (ASTM F2413-18 5.6, ASTM F2412-18a 9)

Test condition: (22 ± 2) °C x (50 ± 5) %RH x 24 Hours Steel balls of 3 - 5 mm diameter Internal electrode:

Test voltage (AC): 18 kV Test period: 1 minute

Sample	Size	Parameters	Results (mA)	Requirement	Conclusion
	8	Left	0.2	- Max. 1.0 mA	Pass
		Right	0.2		
Α		Left	0.2		
		Average	0.2		

-- END OF THE TEST REPORT --

Effective Date:2023-09-19



## CERTIFICATE OF CONFORMANCE



No.: 6643023066801 Dated 2023-09-26

## We hereby declare that

Articles: RUBBER OUTSOLE-GM1606-WORK SHOES (RUBBER SOLE)

Style No.: SN76601(W) WOMEN'S WORK SHOES

Size: 8

Manufactory: GLORY
Buyer: SKECHERS

Submitted by

Name: GLORY-CHINA FOOTWEAR CO., LTD

Address: UNIT 501/502, NO.68 TAI DONG ROAD, XIAMEN, CHINA

## Complies with the performance requirements of

ASTM F2413-18 as tested in accordance with ASTM F2412-18a and list the safety hazard(s) tested below

Electric Hazard Resistant Footwear (EH)

#### The full details of the test(s) and the result(s) is(are) given in below test report

Test report No.: 66.430.23.0668.01 Date of test report: 2023-09-26

#### Note:

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- 2) This document is a part of full test report and should be read in conjunction with it.
- 3) This document does not imply a product certification. This does not imply any monitoring or control activity on this product done by TÜV SÜD.
- 4) The sample(s) mentioned in this document is(are) submitted/supplied/manufactured by the applicant.

5) The results relate only to the items tested.

TÜV SÜD Certification and Testing (China) Co.,

Approved by:

Damon Zheng

Softlines Department







**TEST REPORT** Number: GZHT91181803

Applicant: GLORY-CHINA FOOTWEAR CO., LTD

UNIT 501/502, NO.68 TAI DONG ROAD,

XIAMEN, CHINA

Attn: CARINA HUANG

Sample Description:

One (1) pair of submitted sample said to be Women's safety shoes in Black.

Test Method : ASTM F2913-19

US 8 Size Buyer's Name

Ref. No SN76601(W)&108166(W)

**Brand** Manufacturer **GLORY** Colour Vendor **GLORY** 

Supplier **GLORY** P.O. No.

Ref. RUBBER OUTSOLE GM1606-WORK SHOES

> Sole Material: RUBBER Age Range: WOMEN'S Shoe Type: WORK SHOES

Country Of Origin **CHINA** Goods Exported To U.S.A. Date Received/Date Test Started: Apr 07, 2023

Date Final Information Confirmed: --

Conclusion:

Test Item Result

Slip Resistance **Pass** 

Should you have any query on this report, you may contact at <a href="mailto:qzfootwear@intertek.com">qzfootwear@intertek.com</a>

Authorized By:

For Intertek Testing Services Shenzhen Ltd.

Guangzhou Branch

**Guiliang Dong** Senior Lab Manager

Page 1 Of 3

Apr 18, 2023

Date:

wx/lynnyang

Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

深圳天祥质量技术服务箱限公司广州分公司 Room 401/501/601/801/901/1003, No. 8 Fast BaoYing Rood, Buangpu District, Guangzhou 510730 广州市黄埔区保盈东路 8 号 401 宏 501 房 601 房 801 房 1003 房 Tel: +86 020 8209114 Postcore 210730

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Total Quality. Assured. **TEST REPORT** Tests Conducted (As Requested By The Applicant)

Slip Resistance (ASTM F2913-19, Olean Quarry Tile Surface, Vertical Force: 400 N, 23 °C, 50 % R.H)

Number:

GZHT91181803

			Applicant's
			<u>Requirement</u>
	Left(Dry Then Wet)	Right(Wet Then Dry)	
Forepart Dry	0.90	0.91	Min.0.60
Forepart Wet	0.86	0.84	Min.0.50
Heelpart Dry	0.91	0.91	Min.0.60
Heelpart Wet	0.82	0.82	Min.0.50
	Le	eft	
Forepart Wet Oily (#1)	0.4	<del>1</del> 7	Min.0.40
Heelpart Wet Oily (#1)	0.4	45	Min.0.40

#1= 25 ml Of Distilled Water With 2 Drops (0.05 g) Of Vegetable Oil Remark:

#### 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.



Total Quality. Assured. **TEST REPORT** 

Tests Conducted (As Requested By The Applicant)



End of Report

GZHT91181803

Number:

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct. No copy of the test report(except for full text copy) shall be made without the written approval by Intertek.

lynnyang

Page 3 Of 3

Report No.: 66.430.23.0667.01

Dated: 2023-09-26







GLORY-CHINA FOOTWEAR CO., LTD Applicant:

Address: UNIT 501/502, NO.68 TAI DONG ROAD, XIAMEN, CHINA

Contact Person: Carina. Huang / Hylas. Yang

Sample Submitted: The sample(s) was (were) submitted by applicant and identified:

A. Black/Grey women's work shoes (the whole shoes/SN76601) -

size 8 - 3 pairs

Standard: ASTM F2413-18

Sample Description: RUBBER OUTSOLE-GM1606-WORK SHOES (RUBBER SOLE)

Style No.: SN76601(W) WOMEN'S WORK SHOES

Manufactory: **GLORY SKECHERS** Buyer: Country of Origin: **CHINA** Country of Destination: **USA** 

Sample Received Date: 2023-09-21

Date of Testing: 2023-09-22 to 2023-09-25

Test Result(s): Refer to the Section 2 and 3

Note: (1) The TÜV SÜD Certification and Testing (China) Co., Ltd. "General Terms & Conditions" applied. For full version, please visit: https://www.tuvsud.cn/zh-cn/resource/terms-and-conditions---en

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Laboratory: TÜV SÜD Certification and Testing (China) Co., Ltd. Xiamen Branch Testing Location: Xiamen Form No.: TC\_XMN\_F\_24.04 E Rev: 02

Effective Date: 2023-09-19

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Branch

Unit 401 No.93 Huli Industrial Park, Meixi Road, Tong'an District,

Xiamen 361100 P. R. China



Report No.: 66.430.23.0667.01

Dated: 2023-09-26







## 1. Test Sample Photo(s)



Sample A



Report No.: 66.430.23.0667.01

2023-09-26 **Dated:** 







#### 2. Conclusion

No.	Test Parameter(s)	Conclusion*	
1.	Impact Resistant Footwear	Pass	
2.	Compression Resistant Footwear	Pass	

Note: Pass= Meet Requirement

#= No Comment

N/A = Not Applicable

Fail= Below Requirement

- = Did Not Perform

Remark: (1) Samples are tested as received (2) "\*" denotes conclusion was drawn according to the client's specification

## **Disclaimer Measurement Uncertainty:**

Unless otherwise agreed upon, Pass or Fail verdicts are given based on the measured values without any considerations of measurement uncertainties. Please note, every test method has a measurement uncertainty which has been evaluated by the laboratory according to ISO/IEC 17025 requirements. By taking measurement uncertainties into account it might happen that measured values can neither by assessed as PASS nor as FAIL

TÜV SÜD Certification and Testing (China) Co.,

Approved by:

Damon Zheng

Softlines Department

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Laboratory: TÜV SÜD Certification and Testing (China) Co., Ltd. Xiamen Branch Testing Location: Xiamen Form No.: TC\_XMN\_F\_24.04 E

Rev: 02

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Xiamen 361100 P. R. China



Report No.: 66.430.23.0667.01

Dated: 2023-09-26







#### 3. Test Results

## 3.1 Impact Resistant Footwear (ASTM F2413-18 5.2, ASTM F2412-18a 5)

Test condition:  $(22 \pm 2)$  °C x  $(50 \pm 5)$  %RH x 24 Hours

Impact energy: 101.7 J

Sample	Size	Parameters	Results (mm)	Requirement	Conclusion	
	8	Left	19.3	Min. 44.0	Dana	
		Right	18.7			
A		8	Right	18.6	Min. 11.9 mm	Pass
		Average	18.9			

## 3.2 Compression Resistant Footwear (ASTM F2413-18 5.3, ASTM F2412-18a 6)

Test condition:  $(22 \pm 2)$  °C x  $(50 \pm 5)$  %RH x 24 Hours

Compression load: 2500 lbf

Sample	Size	Parameters	Results (mm)	Requirement	Conclusion
	8	Left	17.2	Min 44.0 mm	Dana
_		Right	17.1		
A		Left	17.4	Min. 11.9 mm	Pass
		Average	17.2		

-- END OF THE TEST REPORT --

Laboratory: TÜV SÜD Certification and Testing (China) Co., Ltd. Xiamen Branch Testing Location: Xiamen Form No.: TC\_XMN\_F\_24.04 E

Form No.: TC\_XMN\_F\_24.04 Rev: 02 Effective Date:2023-09-19 Phone: +86 592 7706188 Fax: +86 592 7706288 E-mail:

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Regd. Office: TÜV SÜD Certification and Testing (China) Co., Ltd. Xiamen Branch Unit 401 No.93 Huli Industrial Park, Meixi Road, Tong'an District,

Xiamen 361100 P. R. China

## CERTIFICATE OF CONFORMANCE



No.: 6643023066701 Dated 2023-09-26

## We hereby declare that

Articles: RUBBER OUTSOLE-GM1606-WORK SHOES (RUBBER SOLE)

Style No.: SN76601(W) WOMEN'S WORK SHOES

Size: 8

Manufactory: GLORY
Buyer: SKECHERS

Submitted by

Name: GLORY-CHINA FOOTWEAR CO., LTD

Address: UNIT 501/502, NO.68 TAI DONG ROAD, XIAMEN, CHINA

#### Complies with the performance requirements of

ASTM F2413-18 as tested in accordance with ASTM F2412-18a and list the safety hazard(s) tested below

Impact Resistant Footwear (I)

Compression Resistant Footwear (C)

## The full details of the test(s) and the result(s) is(are) given in below test report

Test report No.: 66.430.23.0667.01

Date of test report: 2023-09-26

#### Note

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- 4) The sample(s) mentioned in this document is(are) submitted/supplied/manufactured by the applicant.

5) The results relate only to the items tested.

TÜV SÜD Certification and Testing (China) Co.,

Approved by:

Damon Zheng Softlines Department







Certificate FI20/965001

# **Skechers CEE Kft**

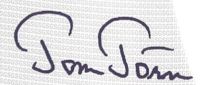
Revesz Street 27. 1138 Budapest, Hungary.

It is certified that the manufacturer's technical file and the PPE product detailed on page 2 have been assessed and found to be in accordance with

# Regulation (EU) 2016/425 Module B, EU type-examination

This certificate is valid from 02 January 2020 until 02 January 2025 1. Certified since 02 January 2020

Authorised by



Finnish Accreditation Service S003 (EN ISO/IEC 17065)

## SGS FIMKO OY, Notified Body 0598

Takomotie 8, FI-00380 Helsinki, Finland. t +358 9 696 361 \( f +358 9 692 5474 \) www.sgs.com

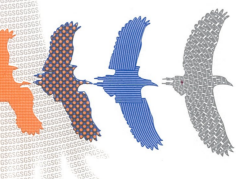
Page 1 of 2





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Certificate FI20/965001, continued

# **Skechers CEE Kft**

# **Regulation (EU) 2016/425**

Module B, EU type-examination

Issue 1

PPE Product

Skechers WORK (logo) SN76601EC BKGY safety low shoe, design A, Black cow action leather, black PU, and black/white polyester mesh upper, steel too cap, black/white polyester mesh tongue and collar, black polyester mesh vamp lining, grey polyester mesh quarter and counter lining, polyester non-woven insole, polyester mesh and MF in-sock, rubber sole, sewn with nylon thread, with lace-up closure, which are available in size range: UK 2-

It is certified that the manufacturer's technical file and the above mentioned PPE have been assessed and found to meet the applicable Essential Health and Safety Requirements in Annex II of Regulation (EU) 2016/425 Personal Protective Equipment

The following have been applied: EN ISO 20345:2011 (Personal protective equipment – Safety footwear) Class 1 footwear, with a performance category of SB with additional applications: FO & SRA.

Certification is based on technical file reference: SN76601EC BKGY, 2019/9/9.

SGS Reference Number UK/CRS 240422

This certificate remains the property of SGS Fimko Oy to whom it must be returned on request.

