

EU TYPE APPROVAL CERTIFICATE

Certificate Number: **CNC/EEC/4504/18**

This is to certify, that the hereunder described items of Personal Protective Equipment have overcome positively proving their conformity to the safety and health requirements of the Regulation (EU) 2016/425 (Annex II).

Type of PPE: **HOT MILL GLOVES**

Item code: **V23**

Material used:



Category of PPE: **I**: on the basis of the test reports these gloves can be considered as Personal Protective Equipment of **Ist** CAT., Art. 8.3, Module A that means against "minimum" risks. This certificate is based on the reference standards listed below. Its validity is no longer ensured should new version of the standards come into force.

Manufacturer
(Responsible of
PPE):



Importer:

Ozbay Is Guv. Mlz. San. Tic. Ltd. Sti
Tersane Cad. 113/B Karakoy Istanbul,
Turkey

Technical
Standards:

EN 420:2003 + A1:2009 Protective gloves- General requirements and test methods.
EN 388:2016 Protective gloves against mechanical risk
EN 407:2004 Protective glove against thermal risks (heat and/or fire)

Testing reports:

LRC/ATR/6898/18 and LRC/ATR/6899/18

Performance Levels:
EN 388:2016

PROTECTION TYPE	PERFORMANCE LEVEL
Abrasion resistance	1
Cut resistance	X
Tear resistance	4
Puncture resistance	X
Linear blade cut resistance	X

Note: The level of protection for EN 388 refers to the whole surface of the palm, fingers included.



GOVERNMENT OF PAKISTAN
Ministry of Science & Technology

Se. No. PCSIR-LRC- 6153

Pakistan Council of Scientific & Industrial Research
Leather Research Centre
D-102, S.I.T.E. South Avenue, Karachi

Doc# LRC/QMR/FF/021 Issue Date: 20-08-2014 Issue # 01 Rev # 03

TEST REPORT

1. Case No. LRC/ATR/6960/18 Date: 20-08-2018
Name and Address of Customer [Redacted]

Ref No. SI-AG-840 / Aces A648 / Aces A649 Date of receipt: 20-08-2018
Date of Test Performed: 20-08-2018

2. Description of the Sample:
Item: Driver Gloves Lab. Code No: LTD - 3266
Palm / Back: Natural white color Goat Skin Leather

Condition found on receipt: Proper Pack

3. Test(s) Required: Puncture Resistance, Abrasion Resistance & Tear Resistance

4. Method Used: EN 388: 2003

5. Measurements & Results:
Sample Code: 6960

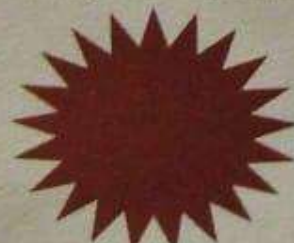
Test	Results	Level
Puncture Resistance	98.00 N	2
	91.83 N	
	90.50 N	
	92.11 N	
	Average 93.11 N	
	Minimum value 90.50 N	
Tear Resistance	24.33 N	1
	23.00 N	
	23.50 N	
	22.83 N	
	Average 23.41 N	
	Minimum value 22.83 N	

6. Statement of Compliance: -----

7. Environmental Condition: Temp: 23 °C Humidity: 50%
(Where applicable)

-----END OF REPORT-----

- This test certificate is based solely on the particular sample(s) supplied by the client and should not be reported in part.
- Sampling has not been performed by the PCSIR Labs and PCSIR does not accept the responsibility that the item(s) supplied is/are truly representative item(s) of any batch or stock or entire production.
- While the PCSIR agrees to take every reasonable precaution to ensure validity of its test results, it assumes no liability there of beyond the amount of the fee charged for the analysis/test.
- The party shall assume full responsibility for the ethical use of the results in the test/calibration certificate and the laboratory shall be held free from any and all claims, which may result from the use of such data by the client or others.
- After completion of the test/calibration the sample, if required, will be retained for one month until negotiated otherwise.
- The contents of this certificate cannot be, in any manner, used for the publicity of the product or any advertisement.
- Uncertainty of measurements can be provided on request.



Prepared by:
[Signature]
Section Incharge:

[Signature]
Head of Division

[Signature]
Counter Signature
Director



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Ministry of Science & Technology
Pakistan Council of Scientific & Industrial Research
Leather Research Centre
 D-102, S.I.T.E. South Avenue, Karachi

Sr. No. PCSIR-LRC- 6111

Doc# LRC/QMR/FE/021 Issue Date: 28-08-2014 Issue # 01 Rev # 03

TEST REPORT

Case No. LRC/ATR/6899/18 Date: 17-08-2018

1. Name and Address of Customer: [REDACTED]

Ref No. Item Code V-23 Date of receipt: 09-08-2018

Date of Test Performed: 13 to 17-08-2018

2. Description of the Sample:
 Item: Hot Mill Gloves Lab. Code No: LTD - 3260

Palm side - Natural color Cotton raising Fabric
 Back side - Natural color Cotton Fabric
 Cuff - Natural color Cotton Fabric

Condition found on receipt: Proper Pack

3. Test(s) Required: Tear Resistance, Abrasion Resistance, Contact Heat & Convective Heat

4. Method Used: EN 388: 2016 and EN 407:2004

5. Measurements & Results:
 Sample Code: 6899

Test	Result	Level
Tear Resistance	115.16 N	4
	128.16 N	
	124.83 N	
	103.83 N	
	Average 117.99 N	
	Minimum value 103.83 N	
Abrasion Resistance	Break at 250 cycles	1
Contact Heat	250 °C > 15 sec	2
Convective Heat	≥ 7 sec	2

6. Statement of Compliance: ---

7. Environmental Condition: --- Temp: --- Humidity: ---
 (Where applicable)

-----END OF REPORT-----

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Leather Research Centre
 D-102, S.I.T.E. South Avenue, Karachi

Sl. No. PCSIR-LRC _____

Doc# LRC/QMR/FF/021 Issue Date: 20-08-2014 Issue # 01 Rev # 03

TEST REPORT

Case # LRC/ATR/6898/18

Date: 13-08-2018

1. Name and Address of Customer: _____

Ref No: Item Code V23

Date of receipt: 09-08-2018

Date of Test Performed: 09-08-2018 to 10-08-2018

2. Description of the Sample:

Item: Sample of Hot Mill Gloves

Lab. Code No: CRD - 4660

Condition found on receipt: Proper Packed

3. Test(s) Required: pH Value

4. Method Used: FN-420

5. Measurements & Results:

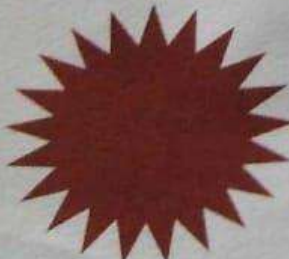
Identification of Sample	pH Value
Hot Mill Gloves.	
Palm side- Natural color Cotton raising Fabric	6.06 ± 0.03 k=2
Back side- Natural color Cotton Fabric	
Cuff- Natural color Cotton Fabric	

6. Statement of Compliance: --

7. Environmental Condition: -- Temp: 20 ± 2°C Humidity: 23%
 (Where applicable)

-----End of Report-----

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