

TEST REPORT

COMPANY NAME: MECDEX (LIBERMANN INTERNATIONAL) Report No.: FTL-216/081017

ADDRESS

HARRAR, WAZIRABAD ROAD,

TRF No.:

FTL-216/081017

SIALKOT, PAKISTAN

Date In:

Date Out:

12th Oct 2017

12th Oct 2017

EMAIL: <u>ali.anwar@libermann.com</u> No. Of Working Days: 04 Days
ATTN: Ali Anwar Page: 1 of 4

TEL: +92 52 3252201-2 **Pretest for Buyer** Not Listed **FAX:** +92 52 3252208

Sample Description:	Garden Gloves		
Color(s):	Stone/Navy Blue/Black		
GSM / Thickness:	-		
Production Gate Pass (PGP):	Not Listed		
Article No(s):	GD-721 (Lawn Planter)		
Reference:	Not Listed		
Quantity Submitted:	06 Pairs		
Country of Destination:	Europe		
Customer:	Not Listed		
End Use:	Gloves		
Submitted Fiber Content:	Not Listed		
Test Requested:	EN: 388, EN: 420, ANSI/ISEA 105-11		
Submitted Care Instruction:	Not Listed		

PHOTO OF THE SUBMITTED SAMPLE



FIRST TESTING LAB AUTHORIZED SIGNATORIES

Test Conducted by

Test Checked by

Approved by

Please Contact:

For any Technical Issues: Mr. Rehan Qamar

Tel: +92 52 3252201 – 05 Fax: +92 52 3252208

Email: lab@libermann.com



SUMMARY OF TEST RESULTS

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TEST PROPERTY	Standard Method	Results	Comments
ABRASION RESISTANCE	BS: EN: 388	Level-2	
BLADE CUT RESISTANCE	BS: EN: 388	Level-1	
TEAR RESISTANCE	BS: EN: 388	Level-2	
PUNCTURE RESISTANCE	BS: EN: 388	Level-1	
DEXTERITY	BS: EN: 420	Level-5	
Sizing	BS: EN: 420	Pass	
BLADE CUT RESISTANCE	ANSI/ISEA 105-11	Level-1	
PUNCTURE RESISTANCE	ANSI/ISEA 105-11	Level-2	
ABRASION RESISTANCE	ANSI/ISEA 105-11	Level-3	

Parameter	According to EN:388: 2016	Test Requ	irement	Test Results	Remarks
Abrasion Resistance (Cycles) Tested – Palm Portion Used abradant: Klingspor PL 31 B	Clause 6.1	Level of Performance 1 2 3 4	Number of Cycles 100 500 2000 8000	1780 Cycles	Compiles with Level -2
Blade Cut Resistance (i) Tested – All Layers Together. Blade Thickness – 0.3 mm Angle of Blade – 24°	Clause 6.2	Level of Performance 1 2 3 4 5	1.2 2.5 5.0 10.0 20.0	Average 1 – 1.3 Average 2 – 1.3	Level-1
Tear Resistance (Newton) Tested – All Layers Together.	Clause 6.4	Level of Performance 1 2 3 4	Strength (N) 10 25 50 75	32.50 Newton	Level-2
Puncture Resistance (Newton) Tested – All Layers Together	Clause 6.5	Level of Performance 1 2 3 4	20 60 100 150	31.99 Newton	Level-1

The specified performance levels only valid for the palm area.



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Parameter	According to EN: 420:2003	Test Ro	equirement	Test Results	Remarks		
Sizing in millimeters (mm)	Clause 5.1	Size Submitted Size: Small, Medium, Large, X- Large, XX-Large, XXX-Large		Submitted Size: Small, Medium, Large, X-		Lab Analysis Small Length of Glove-230 Hand Length- 175 Circumference- 190 Size 7 Medium Length of Glove-240 Hand Length- 185 Circumference- 215 Size 8 Large Length of Glove-250 Hand Length- 200 Circumference- 225 Size 9 X-Large Length of Glove-260 Hand Length- 210 Circumference- 235 Size 10 XX-Large Length of Glove-270 Hand Length- 215 Circumference- 245 Size 11 XXX-Large Length of Glove-280 Hand Length- 225 Circumference- 255 Size Circumference- 255 Size	PASS
Dexterity in millimeters (mm)	Clause 5.2	Level of Performance 1 2 3 4 5	Diameter of Pins (mm) 11 9.5 8 6.5 5	Pin – 5 mm	Level-5		



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Parameter	According to ANSI/ISEA 105-11	Test Requi	rement	Test Results	Remarks
Blade Cut Resistance	Clause 1	Level of Performance 0 1 2 3 4 5	Strength (grams) < 200 ≥ 200 ≥ 500 ≥ 1000 ≥ 1500 ≥ 3500	> 200 grams	Level-1
Puncture Resistance (Newton) Tested – All Layers Together	Clause 2	Level of Performance 0 1 2 3 4 5	Strength (Newton) < 10 ≥ 10 ≥ 20 ≥ 60 ≥ 100 ≥ 150	31.99 Newton	Level-2
Abrasion Resistance (Cycles) Tested – Material of Palm Used Abrasive wheel: H-18	Clause 3	Level of Performance With 500 grad 0 1 2 3 With 1000 grad 4 5 6	< 100 ≥ 100 ≥ 500 ≥ 1000	1200 Cycles	Compiles with Level-3

The above specified result valid for glove model.

"End of Report"