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The following sample(s) was/ were submitted and identified on behalf of the client as:

Sample Name

POLYESTER PVC MESH SHEET

SGS Ref. No.

: GZIN1604018169PC, GZIN1604018345MR

Product Specification

 $1500D \times 1500D (500 \times 3) 11 \times 11, 370 \text{ g/m}^2$

Date of Receipt

: Apr 29, 2016

Testing Start Date

: Apr 29, 2016

Testing End Date

: May 06, 2016

Test result(s)

For further details, please refer to the following page(s)

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Summary of Results:

No.	Test Item	DIN 53354:1981	Result			Conclusion
			Maximum	X direction	2350 N	
1	Tensile Test		Tensile Force Elongation at Break	Y direction	2160 N	1
				X direction	26 %	
				Y direction	23 %	

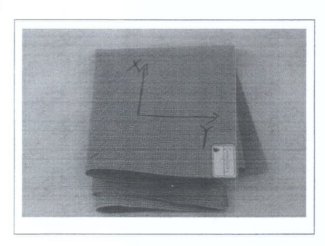
Note:

Pass: Meet the requirements;

Fail: Does not meet the requirements;

/: Not Apply to the judgment.

Original Sample Photo:



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Test Item: Tensile Test

Sample Description: See photo Test Method: DIN 53354:1981

Test Condition:

Specimen width: 50 mm
Testing speed: 100 mm/min

Grip separation: 100 mm

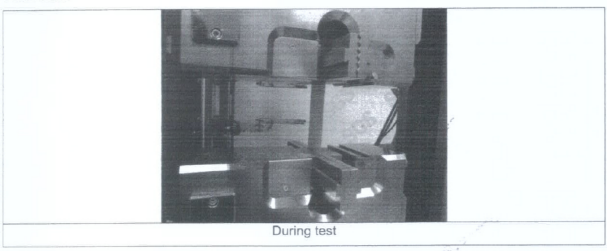
Lab Environmental Condition: 23 ± 2 °C, 50 ± 5 % RH

Test Result:

Test Item	Test Result		
140 Table 100 Ta	X direction	2350 N	
Maximum Tensile Force	Y direction	2160 N	
	X direction	26 %	
Elongation at Break	Y direction	23 %	

Note: Test specimens were cut from the sample.

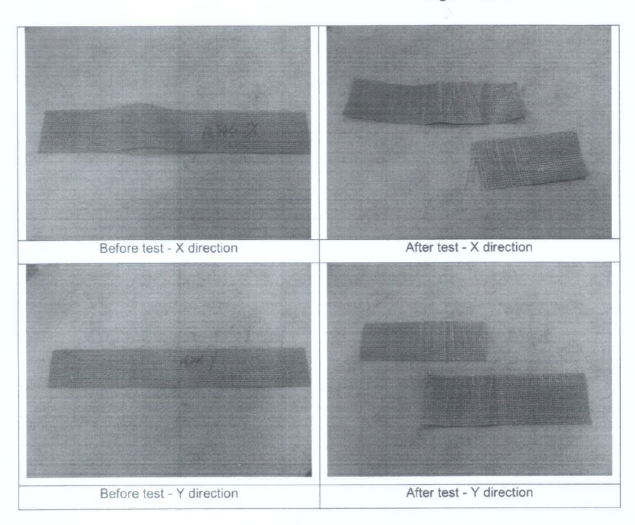
Test Photo:



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Equipment Information:

Equipment	Model	Equipment No.	Calibration date	Next Calibration date	
Universal Testing Machine	Z030	GZMR-PL-E140	2015-11-18	2016-11-17	

Appendix Information:

This test report supersedes test report No. GZIN1604018203PS, the original test report is void.

******* End of report*******