

No. : TJAT1709010825NM

Date : Sep 29, 2017

Page: 1 of 5

CUSTOMER NAME: ONERPRO TECHNOLOGIES CORP. ADDRESS: 5511, 11 Brunel Court, City Place, Toronto, Ontario M5V 3Y2

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

Sample Name	:	ONERPRO Paint Protection Film
SGS Ref No.	:	GZIN1709045021MR
Date of Receipt	:	Sep 18, 2017
Testing Start Date	:	Sep 18, 2017
Testing End Date	:	Sep 28, 2017
Test Result(s)	:	For further details, please refer to the following page(s)

Signed for and on behalf of SGS-CSTC Standards Technical Services(Tianjin) Co., Ltd

n isa

Lisa Jin Lab Supervisor



No. : TJAT1709010825NM

Date : Sep 29, 2017

Page: 2 of 5

Report Declaration:

The test samples were provided and confirmed by the customer in this report, the results contained in this test report do not relate to other samples of the same product. The manufacturer should ensure that all products manufactured are in conformity with the product sample in this report.

Manufacture Declaration or Comment:

None

Summary of Result(s):

No.	Test Item	Test Method	Conclusion
1.	Tensile Test	ASTM D638-14	N/A

Note: Pass: Meet the requirements Fail: Does not meet the requirements N/A: Not apply to the judgment

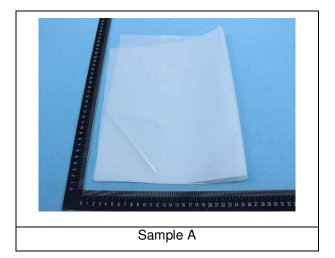


No. : TJAT1709010825NM

Date : Sep 29, 2017

Page: 3 of 5

Original Sample Photo:





No. : TJAT1709010825NM

Date : Sep 29, 2017

Page: 4 of 5

1. Test Item: Tensile Test

Test Method: ASTM D638-14

Test Condition:

Specimen: Type I

Specimen thickness: 0.176mm

Testing speed: 50mm/min

Gauge length: 50mm

Distance between grips: 115 mm

Lab Environmental Condition: 23 \pm 2 $^\circ\!\!\mathrm{C},\,50$ $\pm\,5$ % RH

Test Result:

Test Item	Test Result	
Tensile Strength	14.7MPa	
Elongation at Break	320%	

Note:

1. The release paper of test specimens was ripped off before test.

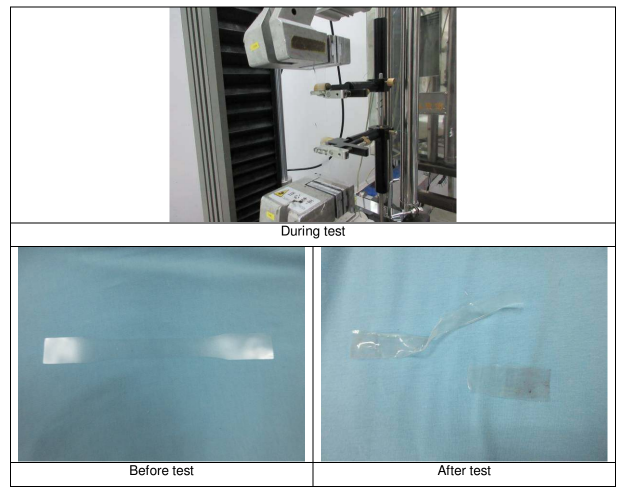
2. Test specimens were cut from the sample.



No. : TJAT1709010825NM

- Date : Sep 29, 2017
- Page: 5 of 5

Test Photo:



Equipment Information:

Equipment	Model	Equipment No.	Calibration date	Next Calibration date
Universal Testing Machine	CMT6103	GZMR-PL-E022	2016-10-12	2017-10-11

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