



# **Test Report**

Report No. :	SHA03-22114570-JC-01-02En				
SampleOrigin :	Customer Sample Delivery				
	Zhejiang Aoci Decoration				
Client :	Materials Co., Ltd				
	No. 2618, Rd. Haifeng, Binhai				
	Industrial Zone, Taizhou,				
Address:	Zhejiang, China				







## **Test Report**

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

Sample Name: POLYCARBONATE HOLLOW SHEET

Sample Description: /

Specification: /

Type/ Batch number: /

Other Information: /

#### **Testing information:**

Date of Sample Received: 2022-11-24 Testing Period: 2022-11-24~ 2022-12-05 Test Item(s): Selected test (s) as requested by client. Test Criterion: Please refer to next page(s). Test Result: Please refer to next page(s).

Complied by:

Jessica. Caina Min

Approved by:

**Issued Date:** 

2023-08-16





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1. Test Item: Transmittance, haze

Test Method: GB/T 2410-2008

Detection equipment:

Mist meter, model: WGT-S

Digital vernier caliper, model: 0-150 mm

Test conditions:

Sample size: (100×100×5.53) mm

Test method: Method A haze meter method

Light source type: C-type

Test results:

Sample No	Sample description	Serial Number	transmittance (%)	Haze (%)
2211005601-1		1	79.3	38.65
	/	2	79.6	39.91
		3	79.5	39.42
		Average value	79.5	39.33
		Result representation	79.5	39.3

#### 2. Test Item: High speed puncture performance\*

Test Method: ISO 6603-2:2000

Detection equipment:

Instron 9250 HV Multi axis impact testing machine, calibration validity period: 2022.09.19-2023.09.18

Upperwork 0-150mm digital caliper, calibration validity period: 2021.11.08-2022.11.07

State adjustment: (23±2)°C&(50±5)%RH, 48h

Test environment: 23°C

Impact speed: 4.4m/s

Strike head diameter: 20mm (lubricated)

Inner diameter of fixture: 40mm

Drop weight:16.23kg

Test height: 0.987m



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Test energy: 157.9J

Detection deviation: None

0.00

1.00

Test results:

Sample N	ło	thickn ess	maximum force	Deformatio n at maximum force	Energy at maximum force	Piercing energy	failure mode
Batch number/barcode	Serial Number	mm	kN	mm	J	J	/
2211005601-1	No.1	6.05	1.87	16.01	15.30	16.31	YD
	No.2	6.05	1.96	17.36	17.90	18.73	YD
	No.3	6.05	1.88	16.65	16.18	16.86	YS
	No.4	6.05	1.83	15.14	13.97	15.13	YD
	No.5	6.05	1.85	16.21	15.33	15.78	YS
	mean value	/	1.88	16.27	15.74	16.56	/
technical requi (JG/T 116-2	rement 012)	/	≥600N	/	≥5	/	/
determine		/	Pass	/	Pass	/	/
detection curve							
1.80 (N 3) 下 瞬 0.80						17.00 15.00 11.00 9.00 嘲 7.00 5.00 3.00 1.00	



2.00

3.00

时间-1 (ms)

4.00

5.00



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2- The test results are only responsible for the customer's sample and are not responsible for the authenticity of the sample. We do not assume responsibility for verifying the accuracy, appropriateness, and completeness of the information provided by the customer;

The results presented in this report are for scientific research, teaching, internal quality control, product development, and other purposes only, and are not used as social justice data.



KARA/

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#### 3. Test Item: Thermal expansion coefficient \*

Test Method: JG/T 116-2012

Detection equipment:

**TMA Q400** 

Experimental environment: temperature  $(25 \pm 5)$  °C; Humidity (30-70)% RH

Test results:

Sample No	Sample description	temperature range (°C)	Thermal expansion coefficient(µm/(m°C))
2211005601-1	/	-3030	67.53

Test data and spectrogram:



\*\*\*End of the Page\*\*\*



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#### Sample picture(s):



2211005601-1

With the consent of the commissioning party, the items marked with \* in this report will be carried out by an external laboratory, and the testing basis is not within the scope of its CNAS accreditation.

\*\*\*End of the Report\*\*\*

### ——DECLARE——

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- 2. No unauthorized changes, additions or deletions shall be made to the report.
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