

检测报告

Test Report

报告编号 Report No.	WP-17083259-JC-01EnR1		
样品 名称	adivetable plastic padastals		
Sample Name	adjustable plastic pedestals		
样 品 来 源	Commission test		
Sample Origin	Commission test		
委 托 单 位	Honorhov Moonhov Industrial Co. 14d		
Client	Hangzhou Moonbay Industrial Co., Ltd.		



Website: www.weipujishu.com



Test Report

Report No.: WP-17083259-JC-01EnR1 Page No.: 1/3

Name of Sample	adjustable plastic pedestals	Specification and Type	/				
Description of Sample	Particle & Sheet						
Client	Hangzhou Moonbay Industrial Co., Ltd.						
Client Address	703 Building 2, Zhongdong International Plaza, Fengqing Avenue, Xiaoshan, Hangzhou, China						
Sampling Date	2017-08-28	Completion Date	2017-09-07				
Test Item(s)	Tensile strength; Flexural stre	ength; Flexural mod	ulus				
Reference Standard(s)	ASTM D 638-2014 < Standard Test Method for Tensile Properties of Plastics> ASTM D 790-2017 < Standard Test Methods for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials>						
Test Result (s)	Please refer to next page (s)						
Note(s)	/						

Compiled by: Inspected by: 年进作

Approved by: Issued Date: 2017-09-07

Website: www.weipujishu.com



Test Report

Report No.: WP-17083259-JC-01EnR1 Page No.: 2/3

1. Test Results:

Sample No.	Sample Name	Test Item(s)	Test Result(s)	Unit(s)	Reference Standard(s)	
201708280138	adjustable plastic pedestals	Tensile strength	31.21	MPa	ASTM D 638-2014	
		Flexural strength	33.52	MPa	ASTM D 790-2017	
		Flexural modulus	1376.23	MPa		
The following is blank						

Note:

1. Tensile strength use the standard specimens injection of the particle provided by the client; The flexural strength and flexural modulus use the specimens provided by the client.

*** End of the Page ***

Website: www.weipujishu.com



Test Report

Report No.: WP-17083259-JC-01EnR1 Page No.: 3/3

2. Sample Picture(s):



*** End of the Report ***

DECLARE:

- 1. The report (including copy) is void either without the stamp of Micro-spectrum Technology or without the signature of the Inspector and approver.
- 2. The report is void with any alteration, addition, and deletion.
- 3. The copy report is void without the stamp of Micro-spectrum Technology.
- 4. Any disagreement on the report should be raised to Shanghai Micro-spectrum Chemical Technology Service Co., Ltd. within 15 working days since the report is delivered.
- 5. The above some service items or test methods might be non-standard methods. The report results do not have a notarized role. The results presented in this report are based on the sample(s) tested.
- 6. The consigner is responsible to the reality of the testing samples and information related.

Address: 135 Guowei Road, Yangpu District, Shanghai After-sale hotline 400-700-0699