

National Test Center of 180002240585 Polymer & Building Materials



Address: No. 14, Beisanhuandonglu, Chaoyang district, Beijing, China Post Code: 100013 +86(0)1059202479 +86(0)1064208747, +86(0)1064200694, +86(0)1064224642, www.plastic-test.net Fax: +86(0)1059202784, +86(0)1084290301Web site:

No.2019(C)05077

Formwork & Scaffolding Engineeri **CUSTOMER:** Suzhou TECON Construction Technology Co., Ltd.

SAMPLES FOR TESTING

Name: Hollow Plastic Shuttering

Specification: 1220mm×1220mm×18mm

Suzhou TECON Construction Technology Co., Ltd. Manufacturer:

Grayish white Appearance:

DATE OF RECEIPT:

2019-05-ISSUE DATE:

THIS REPORT COMPRISES 2 PAGES

DIRECTOR: 胡孝又

www.teconfl



National Test Center of 180002240585 Polymer & Building Materials



中国认可 检测 TESTING **CNAS L1049**

Address: No. 14, Beisanhuandonglu, Chaoyang district, Beijing, China

Post Code: 100013

Tel: +86(0)1064208747, +86(0)1064200694, +86(0)1064224642,

+86(0)1059202479

Fax: +86(0)1059202784, +86(0)1084290301

Web site: www.plastic-test.net

TESTING RESULTS

No.2019(C)05077

No. Test Items	Requirements	Results	Test methods
1 Appearance	Plate surface: smooth and flat, no cracks, no scratches, no obvious impurities and undispersed accessories; Ripples and stripes: non obvious; Grooves: It is permitted to have two grooves having depth no more than the thickness limit deviation and width no more than 10mm, in the area having distance to the longitudinal edge of the plate of no more than one fifth of the width of the plate. Concave and convex: There should be no concave or convex structure having size of more than 1mm, and there should be no more than 5 per square meter slightly concave or convex structures having size of less than 10 mm x 10 mm, and these structures should be dispersed. Lack of material marks: no obvious lack of material marks: no obvious lack of material marks: Scratches: Slightly hand-felt scratches are permitted, however these scratches should not form	Pass HA	JG/T 418-2013 6.2

www.teconf

Test: 郭书超 王其林 丁树岩



National Test Center of 180002240585 Polymer & Building Materials



Address: No. 14, Beisanhuandonglu, Chaoyang district, Beijing, China Post Code: 100013 Tel: +86(0)1064208747, +86(0)1064200694, +86(0)1064224642, +86(0)1059202479

Fax: +86(0)1059202784, +86(0)1084290301

Web site: www.plastic-test.net

TESTING RESULTS

No.2019(C)05077

No.	Test Items		Requirements	Results	Test methods
2	Shore hardness (D)		≥58	65	GB/T 2411-2008
3	Charpy un-notched impact strength, kJ/m ²		≥30	34.9 (C)	GB/T 1043.1-2008
4	Flexural strength, MPa		≥30	52.8	GB/T 9341-2008
5	Flexural modulus of elasticity, MPa		≥3000	3.76×10^3	GB/T 9341-2008
6	Heat reversion, %	transverse	±0.2	-0.1	JG/T 418-2013 7.2.7
		longitudinal	±0.2	-0.2	JG/T 418-2013 7.2.7
7	Water absorption, %		≤0.5	0.05	GB/T 1034-2008
8	Main components		Ĭ	PP+Tale	JY/T 001-1996

(THE PART BELOW IS BLANK) INN. teconform.

www.teconform.com

Test: 郭书超 王其林 丁树岩