



2012000585E

# National Test Center of Polymer & Building Materials



检测  
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

**No.2014(G)09051**

**CUSTOMER:** Asian Valve Co.Ltd

**SAMPLES FOR TESTING**

Name: Polypropylene (PP-H) fittings

Manufacturer: Asian Valve Co.Ltd

Appearance: Grey

Brand: ASIA

Batch NO. : 2014062802

**DATE OF RECEIPT:** 2014-07-07

**ISSUE DATE:** 2014-09-09

**THIS REPORT COMPRISES 2 PAGES.**



**DIRECTOR:** 魏若奇

**CHECK:** 杨化浩



2012000585E

National Test Center of  
Polymer & Building Materials



检测  
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

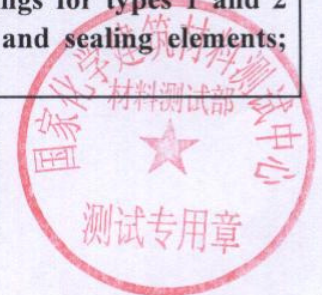
TESTING RESULTS

No. 2014(G)09051

No.	Test Items	Requirements	Results	Test methods
1	Appearance	The internal and external surface of fittings shall be smooth, clean and free from scoring, cavities, and other surface defects. The ends of the fitting shall be smooth and square to the axis of the fitting.	Pass	Visual inspection
2	Hydrostatic strength	1) 20°C, hoop stress 21.0MPa, 1h No failure	Pass	GB/T 6111-2003
		2) 95°C, hoop stress 3.5MPa, 1000h No failure	Pass	GB/T 6111-2003

Conclusion: The samples of the product referred to in this report have been tested in accordance with the standard of DIN 16962-5:2000 "Pipe joint assemblies and fittings for types 1 and 2 polypropylene (PP) pressure pipes; adaptors for fusion jointing, flanges and sealing elements; dimensions". The results meet the requirements in the standard.

(THE PART BELOW IS BLANK)



Test: 张伟 孙佳文 李玉娥