

## Test Report

Testing institute : Product Technology Service (Ningbo) Co., Ltd.  
6&7F, 59#, Huayu Road,  
Yinzhou District, Ningbo 315192 P.R.China

Applicant : Media King International Ltd  
Berjaya Times Square, A20-21, No.1 Jalan Imbi, 55100, Kuala Lumpur,  
Malaysia

Manufacturer : Media King International Ltd  
313, Mirror Tower, 61 Moddy Road TST East, Kowloon, Hong Kong

Test item(s) : Stirrer

Model/Type : Stir

Material : ABS

Sample receive date : Mar.29,2010  
Completes date : Apr.22,2010

Testing location : Ningbo Product Technology Service Co., Ltd.

Test specification(s) : 1. US FDA Extraction Test  
With reference to FDA 21 CFR 177.1020  
2. US FDA Extraction Test  
With reference to FDA 21 CFR 180.22 & 181.32.

Test Result : Please see test pages

Remark : Please be kindly informed that all the content recorded in captioned report  
TS2010032909 issued on Apr.22,2010 is cancelled and now superseded by  
TS2010032909S1.

The test results exclusively refer to the samples examined. This report shall not be reproduced except in full without written approval and does not authorize the use of Product Technology Service (Ningbo) Co., Ltd. label. The report is invalid without signature and seal of Product Technology Service (Ningbo) Co., Ltd.

**2. Test results:**

2-1. With reference to FDA 21 CFR 177.1020

Tested Sample: Stirrer			
Parameter	Unit	Result	Limit
1. Distilled Water 120°F for 8 days	mg/inch <sup>2</sup>	<0.0005	0.0005
2. 3% Acetic Acid at 120°F for 8 days	mg/inch <sup>2</sup>	<0.0005	0.0005
3. n-Heptane at 120°F for 8 days	mg/inch <sup>2</sup>	<0.0005	0.0005
4. Acrylonitrile monomer content	mg/kg	18	11

2-2. With reference to FDA 21 CFR 180.22 & 181.32

Tested Sample: Stirrer			
Parameter (Room temperature filled and stored (no thermal treatment in the container))	Unit	Result Acrylonitrile monomer content	Limit
1. Distilled Water 120°F for 24 hours	mg/inch <sup>2</sup>	<0.003	0.003
2. 8% Alcohol at 120°F for 24 hours	mg/inch <sup>2</sup>	<0.003	0.003
3. 3% acetic acid at 120°F for 24 hours	mg/inch <sup>2</sup>	<0.003	0.003
4. n-Heptane at 70°F for 30 minutes	mg/inch <sup>2</sup>	<0.003	0.003

mg/in<sup>2</sup> = mg per square inch

Sample photo(s), see annex 1

---End---

Product Technology Service

Report No.: TS2010032909S1

**ANNEX 1**

Sample photo, consists of 1 page



Page 3 of 3



Stirrer