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ZHONGSHAN FUZHOU ADHESIVE-PRODUCT CO.,LTD **Applicant** Address TORCH HIGH-TECH DEVELOPMENT ZONE, ZHONGSHAN

CITY, GUANGDONGPROVINCE CHINA

The following sample(s) and sample information was/were submitted and identified by/on the

behalf of the client

Sample Name 铜版纸/ art paper

AL(FSC)/AL/AL-A/AL-M/AL-AR/AL-AD/AL-AM/AL-B/AL-60g/AL-65g/AL-60g/AL-65g/AL-60g/AL-60g/AL-65g/AL-60Client Reference Information AL-90g/AL-105g/AL-120g/AL-128g/AL-140g/AL-150g/AL-160g/AL-18

AL-200g/AL-S/AL-S 300g/AL-S 250g

Sample Received Date Jan. 19, 2017

Testing Period Jan. 19, 2017 to Jan. 23, 2017

TEST REQUEST CONCLUSION

US Consumer Product Safety Improvement Act of 2008 (CPSIA) with amendment (H.R.2715)

- Lead in substrate materials of children's product **PASS**

- Phthalates in children's toys and child care articles **PASS**

********* For Further Details, Please Refer To the Following Page(s) **********

Qinghong Wan Technical Manager

Reviewed by

Jan. 26, 2017 Date

No. R131021903

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▼LEAD IN SUBSTRATE MATERIALS OF CHILDREN'S PRODUCT

As specified in Consumer Product Safety Improvement Act of 2008 (CPSIA), method(s) CPSC-CH-E1001-08.3/CPSC-CH-E1002-08.3 were used and total lead content was determined by ICP-OES/AAS.

Tested Item		Result (mg/kg)	MDL (mg/kg)	Limit (mg/kg)
Total Lead (Pb)	(25)	N.D.	5	100

▼ PHTHALATES IN CHILDREN'S TOY AND CHILD CARE ARTICLES

As specified in Consumer Product Safety Improvement Act of 2008 (CPSIA), method CPSC-CH-C1001-09.3 was used and phthalates were determined by gas chromatograph with mass spectrometry (GC-MS).

Tooted Items	Result	<u>MDL</u>	<u>Limit</u>
Tested Item	(mg/kg)	(mg/kg)	(mg/kg)
Di-2-ethylhexyl Phthalate (DEHP)	N.D.	30	1000
Dibutyl Phthalate (DBP)	N.D.	30	1000
Benzylbutyl Phthalate (BBP)	N.D.	30	1000

Tooks d Home	<u>Result</u>	<u>MDL</u>	<u>Limit</u>
Tested Item	(mg/kg)	(mg/kg)	(mg/kg)
Diisononyl Phthalate (DINP)	N.D.	100	1000
Di-n-octyl Phthalate (DNOP)	N.D.	30	1000
Diisodecyl Phthalate (DIDP)	N.D.	50	1000

Remark:

- mg/kg = parts per million = ppm
- N.D. = Not Detected (< MDL)
- MDL = Method Detection Limit
- 1000 mg/kg = 0.1%

Tested Sample/Part Description

White paper





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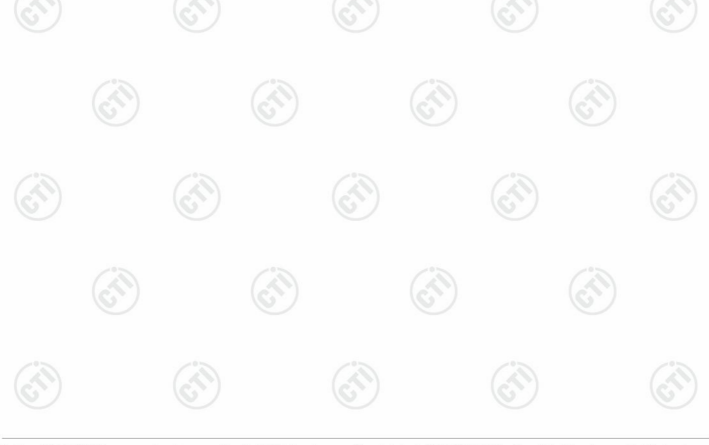
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Photo(s) of the sample(s)



*** End of report ***

The test report is effective only with both signature and specialized stamp. The result(s) shown in this report refer only to the sample(s) tested. Without written approval of CTI, this report can't be reproduced except in full.



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