

Test Report

Page 1 of 3 SCL03J000372003 Report No.

Applicant ZHONGSHAN FUZHOU ADHESIVE-PRODUCT CO.,LTD 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 书写纸/Woodfree paper

Client Reference PL/PL(FSC)/PL-A/PL-B/PL-50g/PL-70g/PL-80g/PL-100g/PL-120g/ Information PL-140g/PL-160g/PL-180g/PL-210g/45gC1/50gC1/50gC/40gC1

Sample Received Date Jan. 19, 2017

Jan. 19, 2017 to Jan. 22, 2017 **Testing Period**

Executive Summary

TEST REQUEST CONCLUSION

US Toxics in Packaging Clearinghouse (TPCH) with 2008 revisions

Heavy metals (Pb, Cd, Hg & Cr(VI)) in packaging and packaging waste **PASS**

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

Qinghong Wan echnical Manager

Reviewed by

Jan. 26, 2017 Date

No. R131022747

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Test Report

Page 2 of 3 SCL03J000372003 Report No.

▼ Heavy metals in packaging and packaging waste

As specified in US Toxics in Packaging Clearinghouse (TPCH) with 2008 revisions on packaging and packaging waste, methods EPA3052:1996/ EPA3060A:1996 were used and heavy metals content were determined by ICP-OES and UV-Vis.

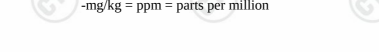
Tested Item(s)	<u>Result</u>	MDL	<u>Limit</u>
	(mg/kg)	(mg/kg)	(mg/kg)
Total Lead (Pb)	N.D.	5	(4)
Total Cadmium (Cd)	N.D.	5	(G)
Total Mercury (Hg)	N.D.	5	
Hexavalent Chromium (Cr(VI))	N.D.	5	
Total $(Pb + Cd + Hg + Cr(VI))$	N.D.		100

Tested Sample/Part Description White paper

Remark: -MDL = Method Detection Limit

-N.D. = Not Detected (< MDL)

-mg/kg = ppm = parts per million







Test Report

Report No. SCL03J000372003

Page 3 of 3

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.

