



Report No. SCL03J000372002

ApplicantZHONGSHAN FUZHOU ADHESIVE-PRODUCT CO.,LTDAddressTORCH 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	
Client Reference	AL(FSC)/AL/AL-A/AL-M/AL-AR/AL-AD/AL-AM/AL-B/AL-60g/AL-65g/	
Information	AL-90g/AL-105g/AL-120g/AL-128g/AL-140g/AL-150g/AL-160g/AL-180g/	
	AL-200g/AL-S/AL-S 300g/AL-S 250g	
Sample Received Date	Jan. 19, 2017	
Testing Period	Jan. 19, 2017 to Jan. 22, 2017	

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CONCLUSION

PASS

Executive Summary

TEST REQUEST

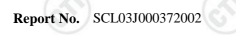
US Toxics in Packaging Clearinghouse (TPCH) with 2008 revisions

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





Test Report



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▼<u>Heavy metals in packaging and packaging waste</u>

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)	Result	MDL	<u>Limit</u>
<u>rested ftell(s)</u>	(mg/kg)	(mg/kg)	(mg/kg)
Total Lead (Pb)	N.D.	5	
Total Cadmium (Cd)	N.D.	5	
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



