



Report No. SCL03J0003710

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	Report No.	SCL05100	03/1001				rage 1 01	4		
	Applicant	ZHONGSI	HAN FUZHOU AT	DHESIVE-PRO	DUCT COLLT)				
	Address	ZHONGSHAN FUZHOU ADHESIVE-PRODUCT CO.,LTD TORCH HIGH-TECH DEVELOPMENT ZONE,ZHONGSHAN								
	11441 055	CITY, GUANGDONGPROVINCE CHINA								
	The following sample(s) and sample information was/were submitted and identified by/on the be of the client							half		
	Sample Name		特光纸/cast coat							
	Client Reference		MCL-AR/MCL-A/MCL-AD/MCL-AM/MCL-B/MCL-BM/MCL-230g/							
	Information		MCL-160g/MCL	L(FSC)						
	Sample Received Date		Jan. 19, 2017							
	Testing Period		Jan. 19, 2017 to .	Jan. 22, 2017						
	Test Requested		As specified by client, to test Lead (Pb), Cadmium (Cd), Mercury (Hg), Hexavalent Chromium(Cr(VI)) in the submitted sample(s).							
	Test Method		Please refer to th	e following pag	ge(s).					
	Test Result(s)		Please refer to th	e following pag	ge(s).					
	*********	*****	*****	*****	*****	******	*****			
	Conclusion:									
	Tested Sample(s)		ACC	ORDING TO	DIRECTIVE	Re	sult			
	Submitted Sample			94/62/EC	1*	Pa	iss			
	****		****							
	substances Lead	d(Pb), Cadmiun	packaging and packagin n(Cd), Mercury(Hg), He nown on the report com	exavalent Chromiu	m(Cr(VI))in packagi	ing materials.	n hazardous			
		C				(A)				
	Tested Tested GROUP		me fenq			Wenju	n W an g			
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	Appr ved by				Date	Jan. 2	26, 2017			
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	EK.	ector	ical Manager				R13102931	5		
	9/1 YBEPO	HgSgallding S	Centre Testing Inter ection 2, No.8, East of I	national Group Co Ronggi Avenue. Ro	.,Ltd. Shunde Brancl	n rict, Foshan. Guar	ngdong. China			
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Test Method

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Test Item(s)	Test Method	Measured Equipment(s) ICP-OES ICP-OES	
Lead (Pb)	IEC 62321-5:2013 Ed.1.0		
Cadmium (Cd)	IEC 62321-5:2013 Ed.1.0		
Mercury (Hg)	IEC 62321-4:2013 Ed.1.0	ICP-OES	
Hexavalent Chromium(Cr(VI)) IEC 62321:2008 Ed.1 Annex C	UV-Vis	

Test Result(s)

Result	MDL	Limit of Directive of 94/62/EC	
N.D.	2 mg/kg	- Total content(Lead +	
N.D.	2 mg/kg	Cadmium + Mercury +	
N.D.	2 mg/kg	Hexavalent Chromium) < 100 mg/kg	
N.D.	2 mg/kg		
	N.D. N.D. N.D.	N.D.2 mg/kgN.D.2 mg/kgN.D.2 mg/kg	

Tested Sample/Part Description White paper

Remark: The sample(s) had been dissolved totally tested for Lead, Cadmium, Mercury. -MDL = Method Detection Limit -N.D. = Not Detected (<MDL) -mg/kg = ppm = parts per million







