



Report No. SCL03J000371005

Page 1 of 4

Amiliaant	ZUONCO		SIVE PRODUCT CO I TD				
Applicant			SIVE-PRODUCT CO.,LTD				
Address			PMENT ZONE, ZHONGSHA	AN			
	CITY,GU	ANGDONGPROVINCI	E CHINA				
The follow	ving sample(s) and sample information	ion was/were submitted an	d identified by/on the be	half		
of the clier		•		•			
Sample Na	ma	荧光纸 fluprescent p	anar				
-		1 1	-				
Client Refe		Y-R/Y-P/Y-O/Y-Y/Y	-G/Y-OR				
Information	n						
Sample Received Date		Jan. 19, 2017					
Testing Period		Jan. 19, 2017 to Jan. 22, 2017					
0		·····, · · · · · · · ·	2				
Test Requ	ested	As specified by client	t, to test Lead (Pb), Cadmiun	n (Cd), Mercury (Hg),			
		Hexavalent Chromium(Cr(VI)) in the submitted sample(s).					
				1 ()			
Test Meth	od 🔍	Please refer to the fol	Please refer to the following page(s).				
Test Resul	t (a)	Diago rafar to the fol	lowing nago(a)				
I est Kesul	11(8)	Please refer to the fol	iowing page(s).				
*******	******	******	******	*****			
Conclusion	n:						
Tested Sar	nnle(s)	ACCORI	DING TO DIRECTIVE	Result			
		ACCOM		Kesult			
Submitted	Sample		94/62/EC*				
J)	Gu	ampe Teng		Wenjun Wang			
TETORAL GA	Oup -		Reviewed by	0			
CRIMA	6	I a Deal					
	19	hong wan	(S)	Jan. 26, 2017			
		V	Date				
					_		
NULS: CT		ghong Wan			_		
CT CT		ighong Wan			_		
		ghong Wan nical Manager		No. R13102931	.5		
CHINE TES	und chi	nical Manager	nal Group CoLtd. Shunde Branch		.5		
CHINE TES	und chi	nical Manager	nal Group Co.,Ltd. Shunde Branch ji Avenue, Ronggui, Shunde Distri		.5		









Page 2 of 4

Test Method

Test Item(s)	Test Method	Measured Equipment(s)	
Lead (Pb)	IEC 62321-5:2013 Ed.1.0	ICP-OES ICP-OES	
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)

Tested Item(s)	Result	MDL	Limit of Directive of 94/62/EC	
Lead (Pb)	N.D.	2 mg/kg	- Total content(Lead +	
Cadmium (Cd)	N.D.	2 mg/kg	Cadmium + Mercury + Hexavalent Chromium) - 100 mg/kg	
Mercury (Hg)	N.D.	2 mg/kg		
Hexavalent Chromium (Cr(VI))	N.D.	2 mg/kg		

Tested Sample/Part Description Fluorescence yellow/White paper

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

Hotline: 400-6788-333 www.cti-cert.com E-mail: info@cti-cert.com Complaint call: 0755-33681700 Complaint E-mail: complaint@cti-cert.com

Test Report



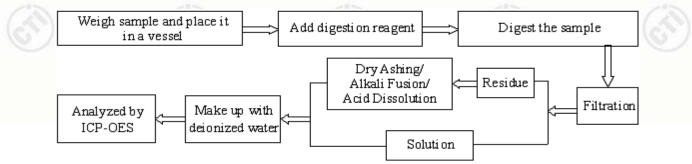
Page 3 of 4

Report No. SCL03J000371005

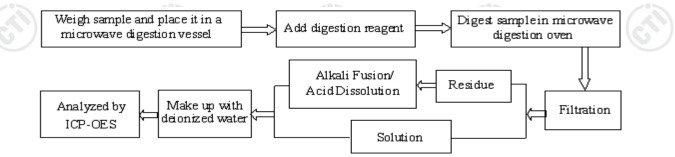
华测检测

Test Process

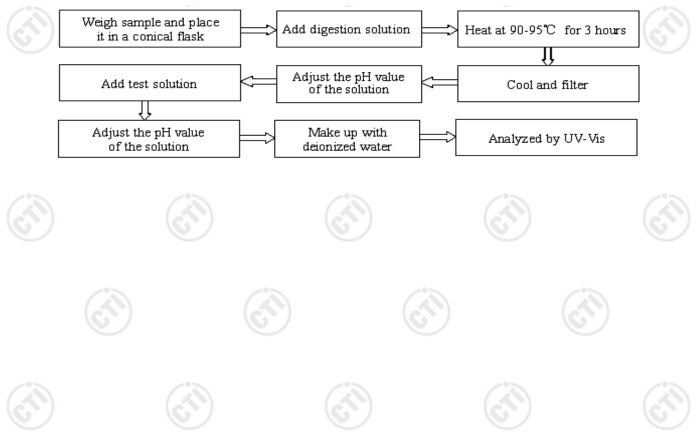
1. Lead (Pb), Cadmium (Cd)



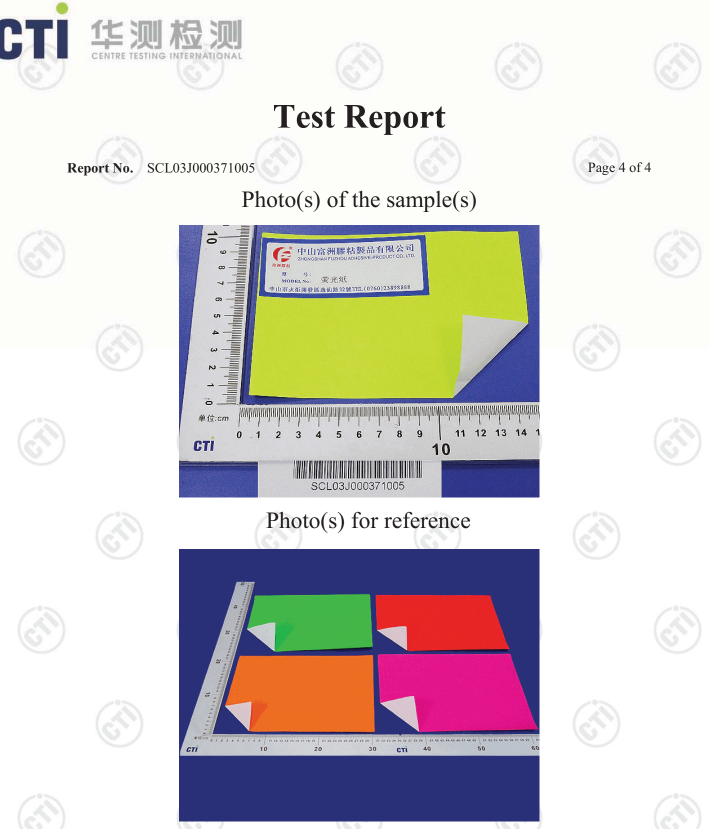
2. Mercury (Hg)



3. Hexavalent Chromium(Cr(VI))



Hotline: 400-6788-333 www.cti-cert.com E-mail: info@cti-cert.com Complaint call: 0755-33681700 Complaint E-mail: complaint@cti-cert.com



At the request of client, the product(s) in this report is/are provided by applicant (non-tested 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.