

Test Method

Test Item(s)	Pretreatment Method	Measured Equipment(s)	Report Limit	
Lead(Pb)	IEC 62321:2008 Ed.1 Sec.10	ICP-OES	2 mg/kg	
Cadmium(Cd)	IEC 62321:2008 Ed.1 Sec.10	ICP-OES	2 mg/kg	
Mercury(Hg)	IEC 62321:2008 Ed.1 Sec.7	ICP-OES	2 mg/kg	
Hexavalent Chromium(Cr(VI))	IEC 62321:2008 Ed.1 Annex C	UV-Vis	2 mg/kg	

Test Result(s)

Please refer to the following page(s).



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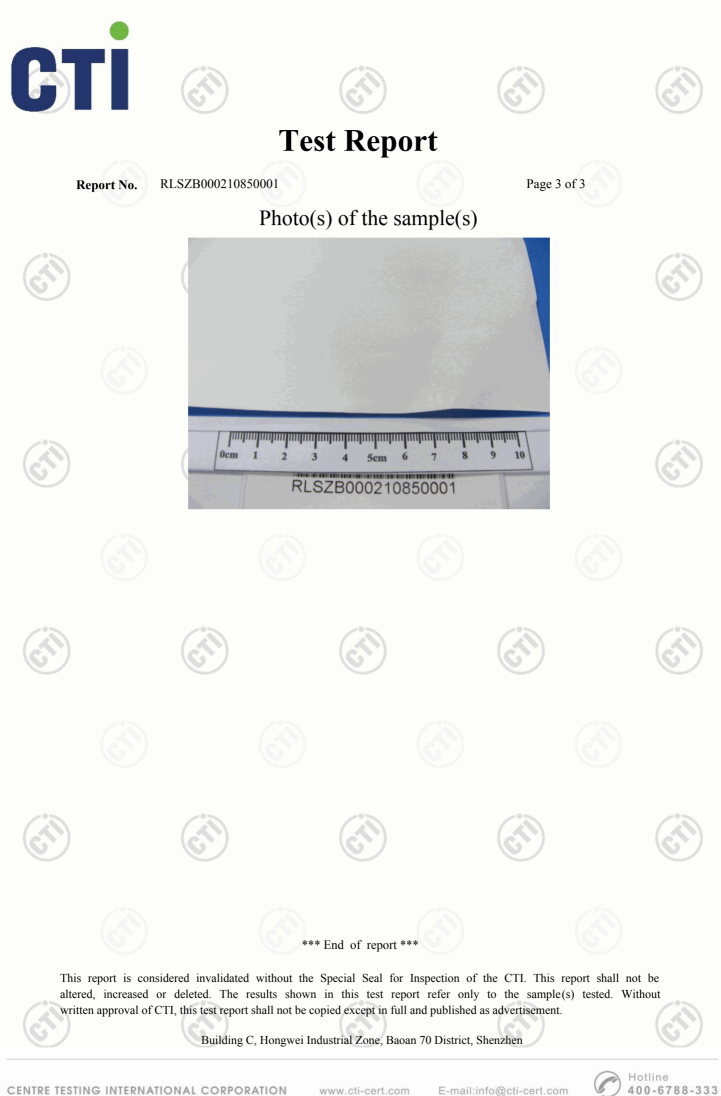




Test Report

Tost How (-)				Contant		
Test Item(s)		Content			-	
Lead(Pb)		12 mg/kg		-0		
Cadmium (Cd)	G	(C	9	N.D.		-6
Mercury(Hg)		N.D.			_	
Hexavalent Chro				N.D.		
	D. = Not Detected (<r /kg = ppm = parts pe</r 	· · · · · · · · · · · · · · · · · · ·				
Test Process						
1. Lead(Pb), C	admium(Cd)					
Weigh sample a microwave di		> Add digestic	on reagent 🛁	a	e in microwave on oven	Ċ
				ĺ		1
Г				, '	<u>'</u>	
Analyzed by	ICP-OES	Make u deionize		-	igestive solution metric flask	
2. Mercury(Hg	;)					
Weigh sample a microwave di		> Add digesti	on reagent	a - K	e in microwave on oven	Ć
				į	ļ	
Analyzed by	ICP-OES	Make u		-	gestive solution	
		deionize	d water	into a volu:	metric flask	
3. Hexavalent	Chromium(Cr(VI))					
Weigh sample	and place	hh hh	ion solution	Adjust	the pH value	1
Weigh sample and place		_	; on hot plate		he solution	Ć
		and notable	, on not pane			
					ĥ	
Analyzed by	UV-Vis		ue of the solution 1 deionized water	Add t	est solution	
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	<0>	_ 0		~~~		
						1

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