

Production Test Report

SERVICE REFERENCE					
Item No.	P760.122	Order No.	PU032173		
Supplier Name	S64457	Order quantity	5000		
Purchaser	Zlata Jesic	QC Date	11/11/2019		
Test By	Luck	Test Date	11/12/2019		
TEOT DEOULT	PASS				
TEST RESULT	SEI	E DETAILS BELO	OW.		

PVC is a kind of material always accompanied with high-risk chemical substances such as SCCP and Phthalates which are prohibited from using or taking as ingredients to the main substance according to EU legislation requirements.

Suppliers should be informed, as a requirement, all Xindao items should be free of PVC material.

Exceptionally, if a supplier claims a special grade of PVC material which does not contain SCCP or Phthalates, then we need to verify it through a third party lab. However, any possible extra expenses thus entailed shall be borne by the suppliers.

Since we found this shipment is against the EU legislation requirements, Xindao Quality Department suggest reject the shipment until elimination of the risks.

If the shipment has already been on board, Xindao Quality Department suggest to recall the shipment or take action of destruction immediately.

XINDAO





	PU032		1		
Test Time	60(s)	Voltage			10
Operator	Admin	Current	609(μA)	484 39741008	a uniszanza a
Test Date	2019-11-12 15:16	WorkCurve	WorkCurveCl PE		
Mode		Supplier	S	<u>asy</u> mi	6
Element	Intensity	Content(ppm)	Error(ppm)	Limits	Results
Cl(ppm)	2.38333	ND	0.00	1000	Pass
Cr(ppm)	0	ND	0.00	1000	Pass
As(ppm)	0	ND	0.00	1000	Pass
Br(ppm)	0.00082	ND	0.00	1000	Pass
Cd(ppm)	0.00024	ND	0.00	100	Pass
Hg(ppm)	0	ND	0.00	1000	Pass
Pb(ppm)	0.00013	ND	0.00	1000	Pass
Se(ppm)	0.00068	9.05	1.28	1000	Pass
Sb(ppm)	0.00316	95.99	5.15	1000	Pass
Ba(ppm)	0.00168	ND	0.00	1000	Pass
Spectrum Spectr					
10 - Pb-La Pb- 7 - 3 - 0 - 10 - 10 - 10 - 10 - 10 - 10 -	3- 2- 0- 4.95.45.96.4	KeV 103/12/3/2/2.7	10 Sb-Ka 7- 3-4 Land W		0.390.91.4 KeV
Note: ND means Concentration≤2ppm					
XRF tests on surface only.					
The content of "Cr" or "Br" is the total amount of this element. The reading data does not represent.					

 $Address: 15 th \ floor, \ LZY \ Tower, \ No.4711, \ Jiao \ Tong \ Rd., \ Shanghai, \ P.R. \ China \ \ Zip \ code: 200331$



	PU032173,P760.12,fabric_for_RFID				
Test Time	60(s)	Voltage			
Operator	Admin	Current	609(μA)	rne addernae	Chierry a real
Test Date	2019-11-12 15:29	WorkCurve	WorkCurveCl PE		
Mode		Supplier	s	CEMIN	
Element	Intensity	Content(ppm)	Error(ppm)	Limits	Results
Cl(ppm)	0	ND	0.00	1000	Pass
Cr(ppm)	0	ND	0.00	1000	Pass
As(ppm)	0.00027	ND	0.00	1000	Pass
Br(ppm)	0	ND	0.00	1000	Pass
Cd(ppm)	0.00128	ND	0.00	100	Pass
Hg(ppm)	0	ND	0.00	1000	Pass
Pb(ppm)	0.00162	ND	0.00	1000	Pass
Se(ppm)	0.0003	ND	0.44	1000	Pass
Sb(ppm)	0.00639	195.72	11.17	1000	Pass
Ba(ppm)	0.00285	156.95	7.78	1000	Pass
Spectrum Cd Sb Ba 12523 Cl Cr Map Cd Sb Ba 10018 - 7514 - 5009 - 2505 - 0 500 1000 1500 2000 2500 3000 3500 4000					
251 CHV6b 5 As-KaAs-Kb 6 Br-Ka Br-Kb 7 Cd-Ka Cd-Kb 5 Hg-La Hg-Lb 167 3- 2- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
Note: ND means Concentration≤2ppm					
XRF tests on surface only.					
The content of "Cr" or "Br" is the total amount of this element. The reading data does not represent.					

Address: 15th floor, LZY Tower, No.4711, Jiao Tong Rd., Shanghai, P.R. China Zip code: 200331



	PU032173,P760.12,light_grey_fabric				
Test Time	60(s)	Voltage			16-
Operator	Admin	Current	310(μΑ)	4114 A324 LGG	0 mn1624524 3
Test Date	2019-11-12 15:09	WorkCurve	PE WorkCurveCl		
Mode		Supplier	s	O.Mp.mi	
Element	Intensity	Content(ppm)	Error(ppm)	Limits	Results
Cr(ppm)	0	ND	0.00	1000	Pass
Cl(ppm)	0.01667	ND	0.00	1000	Pass
As(ppm)	0	ND	0.00	1000	Pass
Br(ppm)	0.00049	ND	0.00	1000	Pass
Cd(ppm)	0.00021	ND	0.00	100	Pass
Hg(ppm)	0.00012	ND	0.00	1000	Pass
Pb(ppm)	0	ND	0.00	1000	Pass
Se(ppm)	0.0002	ND	0.00	1000	Pass
Sb(ppm)	0.00373	113.93	5.59	1000	Pass
Ba(ppm)	0.00209	16.08	0.71	1000	Pass
Spectrum		Cd Sb Ba	634 507 - 380 - 254 - 127 - 0 0 500 10	Cd Si	
5-As-KaAs-Kb 3- 10.00.51.01.52.0 k 9-Cr-&rakb 6- 3- 4.95.45.96.4 k	Se-Ka Se-Kb 10- 5- 0 11 12 12 12 18 18 14 18 18 18 18 18 18 18 18 18 18 18 18 18	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		5- 3- 0-144 KeV 10203 373-1000	a.m.zz.0 KeV
Note: ND means Concentration≤2ppm					
XRF tests on surface only.					

Address: 15th floor, LZY Tower, No.4711, Jiao Tong Rd., Shanghai, P.R. China Zip code: 200331

The content of "Cr" or "Br" is the total amount of this element. The reading data does not represent.



	PU032173,P760.12,zipper_holder				1/10	
Test Time	60(s)	Voltage			1.6	
Operator	Admin	Current	311(μΑ)	4.84 363241.600	a dria24324 4	
Test Date	2019-11-12 15:23	WorkCurve	PE WorkCurveCl	,	-16.	
Mode		Supplier	S	0.80,000	12	
Element	Intensity	Content(ppm)	Error(ppm)	Limits	Results	
Cr(ppm)	0	ND	0.00	1000	Pass	
Cl(ppm)	1.2	ND	0.00	1000	Pass	
As(ppm)	0	ND	0.00	1000	Pass	
Br(ppm)	0.00018	ND	0.00	1000	Pass	
Cd(ppm)	0	ND	0.00	100	Pass	
Hg(ppm)	0	ND	0.00	1000	Pass	
Pb(ppm)	0	ND	0.00	1000	Pass	
Se(ppm)	0	ND	0.00	1000	Pass	
Sb(ppm)	0	ND	0.00	1000	Pass	
Ba(ppm)	0.00027	ND	0.00	1000	Pass	
Spectrum Spectr						
9-As-KaAs-Kb 48-Br-Ka Br-Kb 17-Cd-Ka Cd-Kb 11-Hg-La Hg-Lb 23-Pb-La Pb-Lb 15-15-15-15-15-15-15-15-15-15-15-15-15-1						
Note: ND means Concentration≤2ppm						
XRF tests on surface only.						
The content of "Cr" or "Br" is the total amount of this element. The reading data does not represent.						

Address: 15th floor, LZY Tower, No.4711, Jiao Tong Rd., Shanghai, P.R. China Zip code: 200331