

Date: 2020/06/03

HIGGSTEC INC. NO. 38, LIGONG 1ST ROAD, SEC. 2, WUJIE YILAN HSIEN, 26841, TAIWAN (R.O.C.)

The following sample(s) was/were submitted and identified by/on behalf of the applicant as :

Sample Submitted By	:	HIGGSTEC INC.
Sample Description	:	TOUCH PANEL
Style/Item No.	:	TXXXX-XDNXXXX-XXXXXX-XXXXX
Sample Receiving Date	:	2020/02/17 and 2020/05/15
Testing Period	:	2020/02/17 to 2020/03/17 and 2020/05/15 to 2020/05/22
	====:	

Test Requested : (1) As specified by client, the sample(s) was/were tested with reference to RoHS Directive 2011/65/EU Annex II and amending Directive (EU) 2015/863 to determine Cadmium, Lead, Mercury, Cr(VI), PBBs, PBDEs, DBP, BBP, DEHP, DIBP contents in the submitted sample(s). (2) As specified by client, to test Halogen-Chlorine, Bromine in the submitted sample(s).

Test Result(s) : Please refer to next page(s).

Summary : (1) Based on the performed tests on submitted sample(s), the test results of Cadmium, Lead, Mercury, Cr(VI), PBBs, PBDEs, DBP, BBP, DEHP, DIBP comply with the limits as set by RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU.

* This report is combined with CX/2020/20065 *





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SGS Taiw an Ltd. 台灣檢驗科技股份有限公司 25, Wu Chyuan 7th Road, New Taipei Industrial Park, Wu Ku District, New Taipei City, Taiwan / 新北市五股區新北產業團區五權七路25號 t+886 (02)2299 3939 f+886 (02)2299 3237 www.sgs.com.tw



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1. Material Fraction Composition

Table 1 The results of screening and chemical test

		T	ä										
No.	Type of Components		Description	Figure	MDL Category		Screening		ICP-OES	GC-MS	GC-MS	Other Chemical Test	Note
	TOUCH PANEL	1.1	TRANSPARENT GLASS WITH BLACK RIM (CX/2020/20065 No.1.1)		Composite Material	Element Pb Cd Hg Cr Br Cr(VI) PBB PBDE BBP DBP DBP DBP DBP DBP	Data n.d. n.d. n.d. n.d. 	Cr (VI)	Pb/Cd/Hg 	PBB/PBDE	Phthalate	Refer to Table 2	
1		1.2	TRANSPARENT FILM WITH ADHESIVE (CX/2020/20065 No.1.2)	(the	Polymers	Pb Cd Hg Cr Br Cr(VI) PBB PBDE BBP DBP DBP DBP DBP DBP DBP	n.d. n.d. n.d. n.d. n.d. n.d. n.d. n.d.					Refer to Table 2	
	ä	1.3	WHITE LABEL WITH BLACK PRINT (CX/2020/20065 No.1.3)	51273-11004003M-0009- 1088 (Diskets Satisfie Heav	Polymers	Pb Cd Hg Cr Br PBB PBDE BBP DBP DBP DBP DBP DBP	n.d. n.d. n.d. n.d. n.d. 					-	

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No.	No. Type of Components Description		Description	Figure	MDL Category	Screening		UV	ICP-OES	GC-MS	GC-MS	Other	Note
			9410	initit catogory	Element	Data	Cr (VI)	Pb/Cd/Hg	PBB/PBDE	Phthalate	Chemical Test		
	TOUCH PANEL					Pb	n.d.						
						Cd	n.d.						
						Hg	n.d.						
		1.4 CABLE			Composite	Cr	n.d.						
						Br	n.d.					Defende	
1			CABLE			Cr(VI)				-		Refer to	
			Mater	Material	PBB						Table 2		
	4				PBDE								
						BBP	<u>n.d.</u>						
						DBP	<u>n.d.</u>						
						DIBP	n.d.						
						DEHP	n.d.						

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Table 2 The test results of Halogen (Unit: mg/kg)

			Result			
Test Item (s):	Method	MDL	1.1 (CX/2020/20065 No.1.1 in Table 2)	1.2 (CX/2020/20065 No.1.2 in Table 2)	1.4	
Halogen-Bromine (Br) (CAS No.: 10097-32-2)	With reference to BS EN 14582	50	n.d.	n.d.	n.d.	
Halogen-Chlorine (Cl) (CAS No.: 22537-15-1)	(2016). Analysis was performed by IC.	50	n.d.	n.d.	146	

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		MDL (mg	g/kg)		Screening		Test Item (s)	Unit	Method	MDL	
Test Item	Category Substance	Polymers	Composite Material	Metals	threshold (mg/kg)	Test m	ethod	PBBs	Onic	Method	(mg/kg)
	Pb	50	100	100	500			Monobromobiphenyl	mg/kg		5
	Cd	50	50	50	50			Dibromobiphenyl	mg/kg		5
	Hg	50	100	100	500			Tribromobiphenyl	mg/kg		5
	Cr	50	100	100	500	(201	13)	Tetrabromobiphenyl	mg/kg		5
Screening	Br	50	100	n.a.	250			Pentabromobiphenyl	mg/kg		5
_	DIBP	5	00	n.a.	500	With refe	rence to	Hexabromobiphenyl	mg/kg	-	5
	DBP	5	00	n.a.	500	IEC 623	321-8:	Heptabromobiphenyl	mg/kg	-	5
	BBP	5	00	n.a.	500	201	17	Octabromobiphenyl	mg/kg		5
	DEHP	5	00	n.a.	500	(moc	dify)	Nonabromobiphenyl	mg/kg		5
	•							Decabromobiphenyl	mg/kg	With reference to IEC 62321-6 (2015) and	5
Test Item (s)	Unit		Тор		t method		MDL	PBDEs		performed by GC/MS.	
Test item (s)			Tes	st method			WDL	Monobromodiphenyl ether	mg/kg	penolined by Goimo.	5
Lead (Pb)	malka	With reference to IEC 62321-5 (2013) and performed by	321-5 (2013) and performed by				Dibromodiphenyl ether	mg/kg		5	
Cadmium (Cd)	mg/kg	ICP-OES.					2	Tribromodiphenyl ether	mg/kg		5
Moroury (Ha)	With reference to IEC 62321-4 (2013) and		and performed by		2	Tetrabromodiphenyl ether	mg/kg		5		
Mercury (Hg)	mg/kg	ICP-OES.		2	2	Pentabromodiphenyl ether	mg/kg		5		
Hexavalent	malka	With reference	ce to IEC 6232	21-7-2 (201	7) and perform	ned by	8	Hexabromodiphenyl ether	mg/kg		5
chromium Cr(VI)	mg/kg	UV-VIS. (For	Polymers and	Electronics	s)		0	Heptabromodiphenyl ether	mg/kg		5
Hexavalent	ug/om²	With reference	ce to IEC 6232	21-7-1 (201	5) and perforr	med by 0.1		Octabromodiphenyl ether	mg/kg	1	5
chromium Cr(VI)	µg/cm²	UV-VIS. (For	Coatings on M	Metals) (#2)				Nonabromodiphenyl ether	mg/kg		5
								Decabromodiphenyl ether	mg/kg		5
								DIBP (CAS No.: 84-69-5)	mg/kg		50
								DBP (CAS No.: 84-74-2)	mg/kg	With reference to IEC 62321-8 (2017). Analysis	50
								BBP (CAS No.: 85-68-7)	mg/kg	was performed by GC/MS.	50
								DEHP (CAS No.: 117-81-7)	mg/kg		50

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- 1. mg/kg = ppm
- 2. MDL = Method detection limit
- 3. n.d. = not detected or lower than MDL
- 4. "---" = not conducted
- 5. n.a. = not applicable
- 6. " " = Not Regulated
- 7. The XRF result of Br for metal sample is conducted from semi-quantitative method of polymer. If the Br result is shown as n.d., the reading will be less than 100ppm.

8. (#2):

- a. The sample is positive for Cr(VI) if the Cr(VI) concentration is greater than 0.13 µg/cm².
 The coating is considered to contain Cr(VI).
- b. The sample is negative for Cr(VI) if Cr(VI) is n.d. (concentration less than 0.10 μg/cm²). The coating is considered a non-Cr(VI) based coating.
- c. The result between 0.10 μg/cm² and 0.13 μg/cm² is considered to be inconclusive - unavoidable coating variations may influence the determination.

- 9. Magnetic samples can not be located on test position and there are breakdown risks on XRF equipment. Therefore, this kind of sample will be conducted chemical test directly.
- 10. If the test result by EDXRF analysis is greater than XRF screening threshold, the test sample should be further conducted by chemical test.
- 11. The statement of compliance conformity is based on comparison of testing results and limits.

Mark	Description of Mark									
*1	The sample weight is not enough to conduct chemical tests.									
*2	The item is exempted from EU RoHS directive.									
*2	The item might be exempted from EU RoHS directive.									
*3	The result was retested after regetting the same sample from client.									
*4	The sample is provided separately from the client.									
*5	Adopting modified IEC 62321-7-1(2015), due to the test area less than 25 cm ²									
*6	The test item was tested by dry base.									
*7	This sample follows requirement of client to conduct directly chemical tests.									

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