

SGS Taiwan Limited

No.: KE/2010/83278 Date: 2010/09/03

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NEW PRISMATIC ENTERPRISE CO., LTD. NO. 4, ALLEY 27, LANE 195, YUNG FENG RD., TU-CHENG CITY, TAIPEI COUNTY 236, TAIWAN

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

Sample Description	:	INVISIBLE FLUORESCENT PIGMENT #313 ORANGE
Material Component	:	PIGMENT
Color	:	WHITE
Sample Receiving Date	:	2010/08/30
Testing Period	:	2010/08/30 TO 2010/09/03

Test Requested :	In accordance with the RoHS Directive 2002/95/EC, and its amendment directives.
Test Method :	With reference to IEC 62321: 2008 Procedures for the Determination of Levels of Regulated Substances in Electrotechnical Products.
	(1) Determination of Cadmium by ICP-AES.
	(2) Determination of Lead by ICP-AES.
	(3) Determination of Mercury by ICP-AES.
	(4) Determination of Hexavalent Chromium by UV/Vis Spectrometry.
	(5) Determination of PBB and PBDE by GC/MS.
Test Result(s) :	Please refer to next page(s).
	7 ///- ····
Conclusion	Based upon the performed tests by submitted samples, the test results <b>comply with</b> the limits of RoHS Directive 2002/95/EC and its subsequent amendments.
STAIN	VAN
Ray Chargs	<b>S</b> <sup>3</sup>
Ray Chang / Asst. Manager	
Signed for and on behalf of	VAS

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Test results by chemical method (Unit: mg/kg)

Test Item (s):         Iten (s):         Iten (Refer to)         No.1         MDL         Limit           Cadmium (Cd)         (1)         n.d.         2         100           Lead (Pb)         (2)         n.d.         2         1000           Mercury (Hg)         (3)         n.d.         2         1000           Hexavalent Chromium Cr(VI) by alkaline         (4)         n.d.         2         1000           Extraction         (4)         n.d.         2         1000           Sum of PBBs        d.         5         -           Monobromobiphenyl        d.         5         -           Dibromobiphenyl        d.         5         -           Tribromobiphenyl        d.         5         -           Pentabromobiphenyl        d.         5         -           Nonabromobiphenyl        d.         5         -           Nonabromobiphenyl        d.         5         -           Nonabromobiphenyl        d.         5         -           No.d.         5         -        d.         5         -           No.d.         5         -        d.         5         - <th></th> <th></th> <th colspan="4"></th>						
(Refer to)         No.1         Limit           Cadmium (Cd)         (1)         n.d.         2         100           Lead (Pb)         (2)         n.d.         2         1000           Mercury (Hg)         (3)         n.d.         2         1000           Hexavalent Chromium Cr(VI) by alkaline extraction         (4)         n.d.         2         1000           Sum of PBBs         (4)         n.d.         2         1000           Monobromobiphenyl         n.d.         5         -           Dibromobiphenyl         n.d.         5         -           Tribromobiphenyl         n.d.         5         -           Pentabromobiphenyl         n.d.         5         -           Restromobiphenyl         n.d.         5         -           Pentabromobiphenyl         n.d.         5         -           Nonabromobiphenyl         -         n.d.         5         -           Nonabromobiphenyl         -         n.d.         5         -           No.01         5         -         -         -         -           Nonabromobiphenyl         -         -         -         -         -         -	Test Item (s) <sup>.</sup>		Result	MDI		
Lead (Pb)         (2)         n.d.         2         1000           Mercury (Hg)         (3)         n.d.         2         1000           Mercury (Hg)         (3)         n.d.         2         1000           Hexavalent Chromium Cr(VI) by alkaline         (4)         n.d.         2         1000           Sum of PBBs         (4)         n.d.         2         1000           Monobromobiphenyl         0000         n.d.         5         -           Dibromobiphenyl         n.d.         5         -         0000           Rexabromobiphenyl         n.d.         5         -         -           Pentabromobiphenyl         n.d.         5         -         -           Nonabromobiphenyl         -         n.d.         5         -           Decabromobiphenyl         -         n.d.         5         -           D		(Refer to)	No.1	MDE	Limit	
Mercury (Hg)         (3)         n.d.         2         1000           Hexavalent Chromium Cr(VI) by alkaline extraction         (4)         n.d.         2         1000           Sum of PBBs         (4)         n.d.         2         1000           Monobromobiphenyl         0.d.         5         -           Dibromobiphenyl         n.d.         5         -           Tribromobiphenyl         n.d.         5         -           Pentabromobiphenyl         n.d.         5         -           Hexatromobiphenyl         -         n.d.         5         -           Nonabromobiphenyl         -         n.d.         5         -           Hexatromobiphenyl         -         n.d.         5         -           Nonabromobiphenyl         -         n.d.         5         -           Nonabromobiphenyl         -         n.d.         5         -           Nonabromobiphenyl         -         n.d.         5         -           No.d.         5         -         -         -           Dibromodiphenyl ether         -         n.d.         5         -           Dibromodiphenyl ether         -         n.d.         5	Cadmium (Cd)	(1)	n.d.	2	100	
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Nonabromodiphenyl ether n.d. 5 -	Heptabromodiphenyl ether		n.d.	5	-	
	Octabromodiphenyl ether		n.d.	5	-	
Decabromodiphenyl ether n.d. 5 -	Nonabromodiphenyl ether		n.d.	5		
	Decabromodiphenyl ether		n.d.	5	-	

#### **TEST PART DESCRIPTION:**

NO.1

**PIGMENT POWDER IN WHITE** •

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- Note : 1. mg/kg = ppm ; 0.1wt% = 1000ppm
  - 2. n.d. = Not Detected
  - 3. MDL = Method Detection Limit
  - 4. "-" = Not Regulated

Madinalius

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台灣檢驗科技股份有限公司

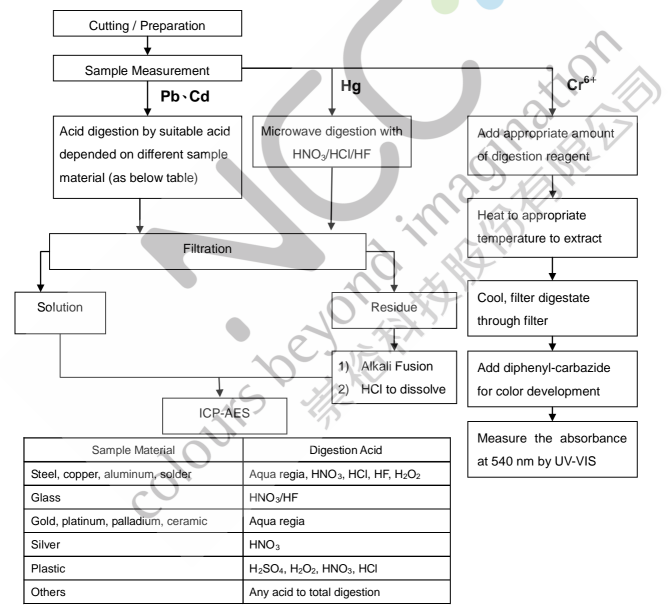


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- 1) These samples were dissolved totally by pre-conditioning method according to below flow chart. (Cr6+ test method excluded)
- 2) Name of the person who made measurement: Alex Chang
- 3) Name of the person in charge of measurement: Ray Chang



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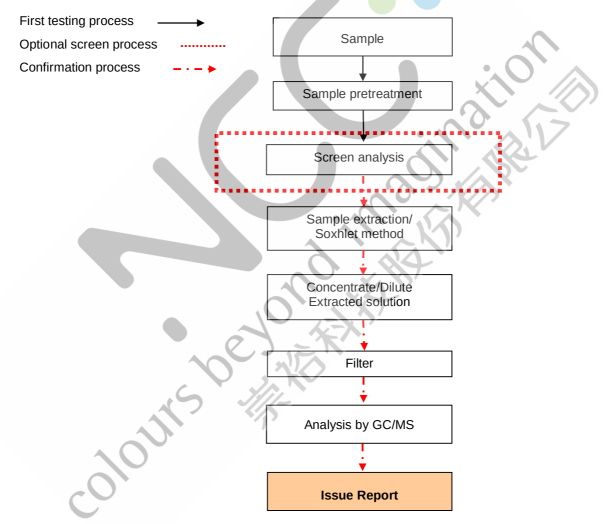
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#### PBB/PBDE analytical FLOW CHART

1) Name of the person who made measurement: Anson Tsao

2) Name of the person in charge of measurement: Ray Chang



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