

COROH00

TEST REPORT No: 11214 DATE: October 24 2005 Page 1 of 2

TRI ELEKTRONIK TICARET

USKUPLU CAD. BOSTANHAMAMI SOK. EMRE ISHANI NO:19 KAT:1 UNKAPANI / ISTANBUL

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

Sample Submitted By : TRI ELEKTRONIK TICARET

: 1)VISPROX VL 8000 G VIOLET COLORMATIC FOR DYE MIX Sample Description

2)VISPROX VL 8000 H PERMANENT BLUE COLORMATIC FOR DYE MIX

3)VISPROX VL 8000 K PERMANENT GREEN COLORMATIC FOR DYE MIX

PO No / Referans No : VISPROX

Client : NOT GIVEN

Sample Receiving Date : October 17 2005

Testing Period : October 17~24 2005

Service Type : NORMAL

Test Results : For further details, please refer to following page(s).

Conclusion: The samples submitted by the applicant verify ROHS requirements for heavy metal testing. **TEST PARAMETERS:**

Test Items	Test Method	Detection Limit
Cadmium (Cd)	EN 1122 ICP-MS	0.5 ppm
Lead (Pb)	USEPA 3050B ICP-MS	0,5 ppm
Mercury (Hg)	USEPA 3052 ICP-MS	0.5 ppm
Hexavalent Chromium (Cr VI)	USEPA 3060A UV-VIS	0.16 ppm

Issued in Istanbul

For and on behalf of

SGS Supervise Gözetme Etüd

Kontrol Servisleri A.Ş.

Arzu Yılmaz Nadin Haçerestunç Lab. Customer Services aboratory Manager

Coordinator

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TEST RESULTS:

Test Items	Result			Requirement
Heavy Metals	SAMPLES			
	1	2	3	
Cadmium (Cd)	< 5 ppm	< 5 ppm	< 5 ppm	100 ppm
Lead (Pb)	< 5 ppm	< 5 ppm	< 5 ppm	1000 ppm
Mercury (Hg)	< 5 ppm	< 5 ppm	< 5 ppm	1000 ppm
Hexavalent Chromium (Cr VI)	< 5 ppm	< 5 ppm	< 5 ppm	1000 ppm

n.d: Not Detected; ppm:mg/kg

* * * End of Test Report * * *