

COROH00

TEST REPORT No: 11210 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 TCP 9900 G VIOLET COLORMATIC FOR DYE MIX Sample Description

2)VISPROX TCP 9900 H PERMANENT BLUE COLORMATIC FOR DYE

MIX

3)VISPROX TCP 9900 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 Lab. Customer Services Laboratory Manager

Nadin Haçerestunç

Coordinator

"This document is issued by the Company subject to its General Conditions of Service printed overleaf or available on request and accessible at www.sgs.com. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. Unless otherwise stated: (a) the results shown in this document refer only to the sample(s) tested and (b) such sample(s) are retained for 3 months only. This document cannot be reproduced except in full, without prior approval of the Company."



TEST REPORT No: 11210

COROH00

DATE: October 24 2005 Pa

Page 2 of 2

TEST RESULTS:

Test Items		Result		
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 * * *