

# TEST REPORT

AB-0505-T

72192030029

26.07.2019

**LAB LOCATION: TURKEY**

**LAB NO. : (7219)203-0029**

**SERVICE TYPE: Regular**

**DATE IN: July 22<sup>th</sup>, 2019**

**DATE OUT: July 26<sup>th</sup>, 2019**

**MATERIAL SUBMITTED** : BİLGİ DAĞITIM KİTAP KIRTASIYE BÜRO  
MALZEMELERİ TİC. LTD. ŞTİ.  
(Address: Merkez Mah. 29 Ekim Cad. No:53 Yenibosna-  
Bahçelievler / YENİBOSNA)

**SUPPLIER REFERENCE** : BP933, 933, LT930, PR930

**BUYER** : /

**MANUFACTURER** : BİLGİ DAĞITIM KİTAP KIRTASIYE BÜRO  
MALZEMELERİ TİC. LTD. ŞTİ.

**COUNTRY OF ORIGIN** : /

**COUNTRY OF DESTINATION** : /

**SAMPLE DESCRIPTIO** : **Sample A : PENCIL**

**COLOR** : /

**SUBMITTED CARE** : /

**INSTRUCTION** : /

**LABEL AGE GRADE** : /

**TESTED AGE GRADE** : /

**GENERAL CONCLUSION** : **PASS**

## SUMMARY OF TEST RESULTS

TEST REQUIRED	Sample A
Total Cadmium (Cd) Content *	P
Total Lead in Non-Metal Substrate*	P
*TURKAK ACCREDITED TESTS	

**P:PASS**

**F:FAIL**

**REMARK 1\*=** The reported expanded uncertainty is based on the standard uncertainty multiplied by a coverage factor of  $k=2$ , providing a level of confidence of approximately 95%. Unless otherwise is specified, the uncertainty of measurement has not been taken into account when assessing pass/fail of the sample against the requirements of the standard. In case consideration of measurement uncertainties when assessing pass/ fail limits, some results may be in borderline. The test result, the uncertainties (if applicable) with confidence probability are given on the following pages which are part of this report.

**EXECUTIVE SUMMARY:** Only vendor selected tests have been performed and submitted sample has been rated as “PASS”.



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**Bureau Veritas Consumer Products Services Turkey**  
**BV CPS Test Lab. Ltd. Sti.**

**Eylem Yaldizli**  
**Senior Client Team Lead -Hardline**

**Kerem Can**  
**Operations Manager**

-Photos of the Submitted Sample-

Sample A



## TEST RESULT

### TOTAL LEAD IN NON-METAL SUBSTRATE

**Test Method** : In House Test Method CPSD-AN-00196-MTHD

**Tested Item(s)** : I001 Matt Red Plastic + Transparent Red Plastic + Matt Blue Plastic  
: I002 Transparent Blue Plastic + Matt Green Plastic + Transparent Green Plastic  
**Sample A** : I003 Matt Black Plastic + Transparent Black Plastic + Transparent Plastic Tube  
: I004 Blue Ink + Red Ink  
: I005 Black Ink + Green Ink

Parameter	Unit	Results			Requirement by Client
-	-	<b>I001</b>	<b>I002</b>	<b>I003</b>	-
Total Lead (Pb)	ppm	ND	ND	ND	500
<b>Conclusion</b>	-	PASS	PASS	PASS	-

Parameter	Unit	Results		Requirement by Client
-	-	<b>I004</b>	<b>I005</b>	-
Total Lead (Pb)	ppm	ND	ND	500
<b>Conclusion</b>	-	PASS	PASS	-

Note / Key :

ND = Not detected  
mg/kg = milligram(s) per kilogram = ppm = part(s) per million  
10000 mg/kg = 1 %  
Detection Limit (mg/kg) : 10

“>” = Greater than

% = percent

## TEST RESULTS

### Cadmium Content

**Test Method** : In House Test Method CPSD-AN-00004-MTHD

**Tested Item(s)** : I001 Matt Red Plastic + Transparent Red Plastic + Matt Blue Plastic  
: I002 Transparent Blue Plastic + Matt Green Plastic + Transparent Green Plastic  
**Sample A** : I003 Matt Black Plastic + Transparent Black Plastic + Transparent Plastic Tube  
: I004 Blue Ink + Red Ink  
: I005 Black Ink + Green Ink

Parameter	Unit	Result			Requirement by Client
-	-	<b>I001</b>	<b>I002</b>	<b>I003</b>	-
Total Cadmium (Cd)	ppm	N.D.	N.D.	N.D.	100
<b>Conclusion</b>	-	PASS	PASS	PASS	-

Parameter	Unit	Result		Requirement by Client
-	-	<b>I004</b>	<b>I005</b>	-
Total Cadmium (Cd)	ppm	N.D.	N.D.	100
<b>Conclusion</b>	-	PASS	PASS	-

Note / Key :

ND = Not detected  
mg/kg = milligram(s) per kilogram = ppm = part(s) per million  
10 000 mg/kg = 1 %  
Detection Limit (mg/kg) : 10

“>” = Greater than

% = percent

No. = Number(s)

### **APPENDIX A**

TEST NAME	STANDARD NAME	MEASUREMENT UNCERTAINTY
Total Cadmium Content	BS EN 1122 CPSD-AN-00004-MTHD	± %3

**END OF REPORT**