

# **TEST REPORT**



AB-0505-T

72192030032

26.07.2019

LAB LOCATION: TURKEY LAB NO.: (7219)203-0032 **SERVICE TYPE: Regular DATE IN: July 22th, 2019 DATE OUT: July 26th, 2019** 

DAĞITIM **KIRTASİYE** BÜRO MATERIAL SUBMITTED BİLGİ KİTAP

MALZEMELERİ TİC. LTD. STİ.

(Address: Merkez Mah. 29 Ekim Cad. No:53 Yenibosna-

Bahçelievler / YENİBOSNA)

BP920, PR920, LT920 SUPPLIER REFERENCE

BUYER

DAĞITIM BİLGİ KİTAP **KIRTASİYE** BÜRO **MANUFACTURER** 

MALZEMELERİ TİC. LTD. ŞTİ.

**COUNTRY OF ORIGIN COUNTRY OF DESTINATION** 

SAMPLE DESCRIPTIO **Sample A:** WHITEBOARD 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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BV CPS TEST LABORATUVARLARI LTD. STI. BUREAU VERITAS CONSUMER PRODUCTS SERVICES Yalçın Koreş Caddesi No:22 Erdinç Binaları A Blok 2. Kule 1. Kat 34209 Güneşli, İstanbul / Turkey Tel:+90.212.494 35 35 Fax:+90.212.494 35 60 email:info.turkey@bvcps.com.tr website: www.bureauveritas.com/cps

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Our report includes all the tests requested by you and the results thereof based upon the information that you provided to us. You have 60 days from the date of issuance of this report to notify us of any material error or omission caused by our negligence, provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents



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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** 



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## -Photos of the Submitted Sample-





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#### **TEST RESULT**

#### TOTAL LEAD IN NON-METAL SUBSTRATE

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

> : I001 Red Plastic + Black Plastic + Blue Plastic

**:** I002 Tested Item(s) Black Printed White Plastic + White Plastic

**:** I003 Sample A Foam

: I004 Black Ink + Blue Ink + Red Ink

Parameter	Unit	Results				Requirement by Client
-		I001	1002	I003	1004	•
Total Lead (Pb)	ppm	ND	ND	ND	ND	500
Conclusion	-	PASS	PASS	PASS	PASS	-

Note / Key:

">" = Greater thanND = Not detected

mg/kg = milligram(s) per kilogram = ppm = part(s) per million 10000 mg/kg = 1 % % = percent

Detection Limit (mg/kg) : 10

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#### **TEST RESULTS**

#### **Cadmium Content**

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

> : I001 Red Plastic + Black Plastic + Blue Plastic

: I002 Tested Item(s) Black Printed White Plastic + White Plastic

: I003 Sample A Foam

**:** I004  $Black\ Ink + Blue\ Ink + Red\ Ink$ 

Parameter	Unit	Result			Requirement by Client	
-	-	I001	1002	1003	<b>I004</b>	-
Total Cadmium (Cd)	ppm	N.D.	N.D.	N.D.	N.D.	100
Conclusion	-	PASS	PASS	PASS	PASS	-

Note / Key:

ND = Not detected">" = Greater than

$$\label{eq:mgkg} \begin{split} mg/kg = milligram(s) \ per \ kilogram = ppm = part(s) \ per \ million \\ 10 \ 000 \ mg/kg = 1 \ \% & = percent \end{split}$$

Detection Limit (mg/kg): 10

No. = Number(s)

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### APPENDIX A

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

#### END OF REPORT

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