

TEST REPORT

AB-0505-T

72202180353

07.08.2020

LAB LOCATION:TURKEY
LAB NO. : (7220)218-0353
SERVICE TYPE: Sameday
DATE IN: August 05th, 2020
RECONFIRMATION DATE: August 07th, 2020
DATE OUT: August 07th, 2020

MATERIAL SUBMITTED : BIGPOINT KIRTASIYE SAN. ve TİC. LTD. ŞTİ.
(Attn: efe@bigpoint.com.tr)
SUPPLIER REFERENCE : 26009588, BP236
STYLE NO : /
BUYER : BIGPOINT KIRTASIYE SAN. ve TİC. LTD. ŞTİ.
MANUFACTURER : BIGPOINT KIRTASIYE SAN. ve TİC. LTD. ŞTİ.
COUNTRY OF ORIGIN : CHINA
SAMPLE DESCRIPTION : **Sample A:** Printed Snap File
COLOR : /
SUBMITTED CARE : /
INSTRUCTION : /
LOT NO : /
GENERAL CONCLUSION : PASS

SUMMARY OF TEST RESULTS

TEST REQUIRED	Sample A
Total Lead in Non-Metal Substrate*	P
Total Cadmium Content*	P
*TÜRKAK 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 samples have 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**

**Yagiz Barin
Hardline & Pharma Lab. Manager**

-Photo of the Submitted Sample-



Test Item	Sample Description
I001	White Plastic Female
I002	White Plastic Male
I003	Blue Printed On Cap Of School Sample
I004	White Printed On School Sample
I005	Red Printed On School Sample
I006	Dark Orange Printed On School Sample
I007	Light Orange Printed On School Sample
I008	Yellow Printed On School Sample
I009	Green Printed On School Sample
I010	Light Blue Printed On School Sample
I011	Dark Blue Printed On School Sample
I012	Brown Printed On School Sample
I013	Black-Grey Printed On School Sample
I014	Red Printed Cap Of Ladybug
I015	White Printed On Ladybug
I016	Red Print On Ladybug
I017	Black Yellow White Printed On Ladybug Face
I018	Cream Brown Printed Ladybug Face
I019	Dark Grey-Black Printed Ladybug
I020	Red Printed Cap Of Bear
I021	White Printed Of Bear Sample
I022	Black Printed On Bear
I023	Cream Printed On Ear Ear Nose
I024	Light Pink Printed On Bear
I025	Red Printed Of Bear Sample
I026	Pink Printed Cap Of Unicorn
I027	Grey-White-Black-Purple-Pink-Green-Blue-Yellow Printed Dark Grey Unicorn
I028	Grey-White-Black-Purple-Pink-Green-Blue-Yellow Printed Light Grey Unicorn
I029	Grey-White-Black-Purple-Pink-Green-Blue-Yellow Printed Pink Unicorn
I030	Grey-White-Black-Purple-Pink-Green-Blue-Yellow Printed Blue Unicorn

TEST RESULTS

Total Lead In Non-Metal Substrate

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

Parameter	Unit	Result	Requirement by Client
-	-	I001+I002+I003	-
Total Lead (Pb)	ppm	ND	500
Conclusion	-	PASS	-

Parameter	Unit	Result	Requirement by Client
-	-	I004+I005+I006	-
Total Lead (Pb)	ppm	ND	500
Conclusion	-	PASS	-

Parameter	Unit	Result	Requirement by Client
-	-	I007+I008+I009	-
Total Lead (Pb)	ppm	ND	500
Conclusion	-	PASS	-

Parameter	Unit	Result	Requirement by Client
-	-	I010+I011+I012	-
Total Lead (Pb)	ppm	ND	500
Conclusion	-	PASS	-

Parameter	Unit	Result	Requirement by Client
-	-	I013+I014+I015	-
Total Lead (Pb)	ppm	ND	500
Conclusion	-	PASS	-

Parameter	Unit	Result	Requirement by Client
-	-	I016+I017+I018	-
Total Lead (Pb)	ppm	ND	500
Conclusion	-	PASS	-

Parameter	Unit	Result	Requirement by Client
-	-	I019+I020+I021	-
Total Lead (Pb)	ppm	ND	500
Conclusion	-	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

Total Lead In Non-Metal Substrate

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

Parameter	Unit	Result	Requirement by Client
-	-	I022+I023+I024	-
Total Lead (Pb)	ppm	ND	500
Conclusion	-	PASS	-

Parameter	Unit	Result	Requirement by Client
-	-	I025+I026+I027	-
Total Lead (Pb)	ppm	ND	500
Conclusion	-	PASS	-

Parameter	Unit	Result	Requirement by Client
-	-	I028+I029+I030	-
Total Lead (Pb)	ppm	ND	500
Conclusion	-	PASS	-

Note / Key :

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

TEST RESULTS

Total Cadmium Content*

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

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

Parameter	Unit	Result	Requirement by Client
-	-	I004+I005+I006	-
Total Cadmium (Cd)	ppm	N.D.	100
Conclusion	-	PASS	-

Parameter	Unit	Result	Requirement by Client
-	-	I007+I008+I009	-
Total Cadmium (Cd)	ppm	N.D.	100
Conclusion	-	PASS	-

Parameter	Unit	Result	Requirement by Client
-	-	I010+I011+I012	-
Total Cadmium (Cd)	ppm	N.D.	100
Conclusion	-	PASS	-

Parameter	Unit	Result	Requirement by Client
-	-	I013+I014+I015	-
Total Cadmium (Cd)	ppm	N.D.	100
Conclusion	-	PASS	-

Parameter	Unit	Result	Requirement by Client
-	-	I016+I017+I018	-
Total Cadmium (Cd)	ppm	N.D.	100
Conclusion	-	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)

TEST RESULTS

Total Cadmium Content*

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

Parameter	Unit	Result	Requirement by Client
-	-	I019+I020+I021	-
Total Cadmium (Cd)	ppm	N.D.	100
Conclusion	-	PASS	-

Parameter	Unit	Result	Requirement by Client
-	-	I022+I023+I024	-
Total Cadmium (Cd)	ppm	N.D.	100
Conclusion	-	PASS	-

Parameter	Unit	Result	Requirement by Client
-	-	I025+I026	-
Total Cadmium (Cd)	ppm	N.D.	100
Conclusion	-	PASS	-

Parameter	Unit	Result	Requirement by Client
-	-	I027	-
Total Cadmium (Cd)	ppm	N.D.	100
Conclusion	-	PASS	-

Parameter	Unit	Result	Requirement by Client
-	-	I028	-
Total Cadmium (Cd)	ppm	N.D.	100
Conclusion	-	PASS	-

Parameter	Unit	Result	Requirement by Client
-	-	I029	-
Total Cadmium (Cd)	ppm	N.D.	100
Conclusion	-	PASS	-

Parameter	Unit	Result	Requirement by Client
-	-	I030	-
Total Cadmium (Cd)	ppm	N.D.	100
Conclusion	-	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

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

-END OF REPORT-