



06-24

# **TEST REPORT**

Page 1 of 11

REPORT NUMBER: TURT240061458

APPLICANT NAME Bigpoint Kırtasiye San. ve Tic.Ltd.Şti.

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Tel: 0212 551 00 92 Fax:0212 551 09 57 **Efe Yüksel (efe@bigpoint.com.tr)** 

**SAMPLE DESCRIPTION:** 

Attention:

Sample 1: One sample of A4 L-SHAPE CARD STAND 210x297mm (BP638-04)
Sample 2: One sample of A5 L-SHAPE CARD STAND 148x210mm (BP638-05)
Sample 3: One sample of A5 L-SHAPE CARD STAND 210x148mm (BP639-05)
Sample 4: One sample of A6 L-SHAPE CARD STAND 148x105mm (BP639-06)
Sample 5: One sample of A6 L-SHAPE CARD STAND 105x148mm (BP638-06)
Sample 6: One sample of A7 L-SHAPE CARD STAND 105x74mm (BP639-07)
Sample 7: One sample of A7 L-SHAPE CARD STAND 105x74mm (BP638-07)

Sample 8: One sample of Card Stand 150x72mm (BP637-30)
Sample 9: One sample of Card Stand 200x80mm (BP637-40)
Sample 10: One sample of A4 Card Case 297x210mm (BP684-04)

**Sample 11:** One sample of A4 Card-Case with Magnetic / Adhesive Tape 297x210mm (BP686-04) **Sample 12:** One sample of A7 Card-Case with Magnetic / Adhesive Tape 105x74mm (BP686-07)

Sample 13: One sample of Name Card Stand (BP190-02)

DATE IN: 20 May, 2024 (09:42)

DATE OUT: 03 June, 2024
BRAND: BIGPOINT

ITEM NO: BP686-04, BP686-07, BP190-02, BP639-07, BP639-06, BP639-05, BP638-07, BP638-06

, BP638-05 , BP638-04 , BP637-30 , BP637-40,BP684-04

MANUFACTURER: SHAAN XI SUCCEED TRADING CO.,LTD

COUNTRY OF ORIGIN: CHINA

Think

İrem YURTVERMEZ YILMAZ Customer Care Executive June 1

Kerem CAN Consumer Products Operational Excellence Director

Intertek Test Hizmetleri A.S.

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AB-0716-T

TURT240061458

06-24

Page 2 of 11

03 June, 2024

RESULTS

REPORT: TURT240061458

## **SAMPLE PHOTOS**







Sample 3



Sample 4





Sample 6





AB-0716-T

TURT240061458

06-24

Page 3 of 11

03 June, 2024

RESULTS

REPORT: TURT240061458

Sample 7



Sample 9



Sample 11



Sample 8



Sample 10



Sample 12





RESULTS

REPORT: TURT240061458

AB-0716-T

TURT240061458

06-24

Page 4 of 11

03 June, 2024

Sample 13





AB-0716-T
TURT240061458
06-24

RESULTS

Page 5 of 11

REPORT: TURT240061458 03 June, 2024

Part No	Tested Part
1	Transparent plastic part (Sample 1&2&3&4&5&6&7&8&9&13)
2	Transparent plastic card case (Sample 10)
3	White plastic back part (Sample 11&12)
4	Transparent plastic front part (Sample 11&12)
5	Blue plastic frame (Sample 11&12)
6	Black ceramic magnet (Sample 11&12)

Remark: Only suitable parts tested for the related tests.



AB-0716-T TURT240061458 06-24

Page 6 of 11

REPORT: TURT240061458 03 June, 2024

## **RESULTS:**

RESULTS

RESULTS.						
Analysis Parameter	Reference Analysis Method	PASS	FAIL	Norm Limit	Standard for Norm Limit	Failed Item
DETERMINATION OF CERTAIN AROMATIC AMINES DERIVED FROM AZO	EN ISO 14362-1 determined by GC-MS, HPLC-MS	NA	NA	<30 ppm	REACH ANNEX XVII	-
POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) ANALYSIS	IHTM AL.2.032 based on AfPS GS & EN 17132 by GC-MS	Р	-	1 ppm	REACH ANNEX XVII	·
DETERMINATION OF CADMIUM CONTENT	IHTM AL.2.222 refer to USEPA 3050B / USEPA 3051A/ US EPA 3052 by acid digestion and determinated by ICP- OES	Р	-	Metal, Plastic 100 ppm; Coating, print, dye 1000 ppm	REACH ANNEX XVII	-
DETERMINATION OF LEAD CONTENT	IHTM AL.2.222 refer to USEPA 3050B / USEPA 3051A/ US EPA 3052 by acid digestion and determinated by ICP- OES	Р	-	500 ppm (0.05%)	REACH ANNEX XVII	-
TRIBUTYLTIN (TBT) CONTENT	INTERTEK IHTM AL.2.030 refer to ISO 17353 / BS EN ISO 17353	Р	-	1000 ppm (0.1%)	REACH ANNEX XVII	-
RELEASE OF NICKEL FOR COATED ITEM	BS EN 12472 & EN 1811 by ICP-MS Determination	NA	NA	<0.88 µg/cm²/week	REACH ANNEX XVII	-
DMFU CONTENT	IHTM AL.2.136 By Solvent Extraction and Chromatographic Analysis using Mass Spectrometry (GC-MS)	NA	NA	1000 ppm (0.1%)	REACH ANNEX XVII	-
DETERMINATION OF BISPHENOL A (BPA) CONTENT	IHTM AL.2.330	NA	NA	≤0.02 ppm	REACH ANNEX XVII	-
DETERMINATION OF CR+VI CONTENT	ISO 17075-2 with HPLC Determination	NA	NA	3 ppm	REACH ANNEX XVII	-
DETERMINATION OF DIETHYLENE GLYCOL MONOBUTYL (DEGBE)	IHTM AL.2.409 refer to EPA 5000 & EPA 5021A with Headspace GC/MS	NA	NA	≤(3%)	REACH ANNEX XVII	-
TOLUENE CONTENT	IHTM AL.2.409 refer to EPA 5000 & EPA 5021A with Headspace GC/MS	NA	NA	≤1000 ppm (0.1%)	REACH ANNEX XVII	-
VINYL CHLORIDE MONOMER(VCM) CONTENT	IHTM AL.2.393 refer to ISO 6401 and GB/T 4615	NA	NA	No Requirement	REACH ANNEX XVII	-



AB-0716-T TURT240061458 06-24

RESULTS

Page 7 of 11

REPORT: TURT240061458 03 June, 2024

#### **RESULTS:**

Analysis Parameter	Reference Analysis Method	PASS	FAIL	Norm Limit	Standard for Norm Limit	Failed Item
DETERMINATION OF LEAD CARBONATE / SULFATE CONTENT	IHTM AL.2.222 refer to USEPA 3050B / USEPA 3051A/ US EPA 3052 by acid digestion and determinated by ICP-	NA	NA	Not Detected	REACH ANNEX XVII	-

P = MEETS BUYER' S REQUIREMENT (GEÇTİ) / F = DOES NOT MEET BUYER' S REQUIREMENT (KALDI) / NR = NO REQUIREMENT (SINIR DEĞER BELİRTİLMEDİ) / SC=STILL CONTINUES (TEST İŞLEMİ DEVAM EDİYOR) / X=NOT PERFORMED (TEST EDİLMEDİ) / I = INCONCLUSIVE / NC = NO COMMENT / NA= NOT APPLICABLE

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Page 8 of 11

03 June, 2024

RESULTS

REPORT: TURT240061458

## POLYCYCLIC AROMATIC HYDROCARBONS (PAHs) ANALYSIS

IHTM AL.2.032 based on AfPS GS & EN 17132 by GC-MS

	Part 1&5	RESULT (mg/kg)	REQUIREMENT
1	Benzo (a) pyrene	Not Detected	1 ppm
2	Benzo (e) pyrene	Not Detected	1 ppm
3	Benzo (a) anthracene	Not Detected	1 ppm
4	Benzo (b) fluoranthene	Not Detected	1 ppm
5	Benzo (j) fluoranthene	Not Detected	1 ppm
6	Benzo (k) fluoranthene	Not Detected	1 ppm
7	Chrysene	Not Detected	1 ppm
8	Dibenzo (a,h) anthracene	Not Detected	1 ppm

	Part 2&3&4	RESULT (mg/kg)	REQUIREMENT
1	Benzo (a) pyrene	Not Detected	1 ppm
2	Benzo (e) pyrene	Not Detected	1 ppm
3	Benzo (a) anthracene	Not Detected	1 ppm
4	Benzo (b) fluoranthene	Not Detected	1 ppm
5	Benzo (j) fluoranthene	Not Detected	1 ppm
6	Benzo (k) fluoranthene	Not Detected	1 ppm
7	Chrysene	Not Detected	1 ppm
8	Dibenzo (a,h) anthracene	Not Detected	1 ppm

ppm (part per million) Detection Limit = mg / kg= 0.1 ppm

**Estimated Total Uncertainty** = (Textile:±15%, Plastic:±17%)



Page 9 of 11

03 June, 2024

RESULTS

**REPORT: TURT240061458** 

#### **DETERMINATION OF CADMIUM CONTENT**

IHTM AL.2.222 refer to USEPA 3050B / USEPA 3051A/ USEPA 3052 by acid digestion and determinated by ICP-OES

**RESULTS REQUIREMENT** Part 1&2&3 Not Detected 100 ppm (0.01%) **Part 4&5** Not Detected 100 ppm (0.01%)

ppm: =parts per million (mg/kg)

**Detection Limit:** 

% =Percentage based on dry weight of sample

REMARK: As per Cadmium Content Requirement in Annex XVII item 23 of the REACH Regulation (EC) No: 1907/2006 (Formerly Known as Directive 91/338/EEC), Acid Digestion Method was used Total Cadmium Content was determined by **ICP-OES** 

Estimated Total Uncertainity=( Dye: ±16%, Glass: ±16%, Metal: ±16%, Plastic: ±16%, Textile: ±15%)



06-24

Page 10 of 11

RESULTS

REPORT: TURT240061458 03 June, 2024

## **DETERMINATION OF LEAD CONTENT**

IHTM AL.2.222 refer to USEPA 3050B / USEPA 3051A/ USEPA 3052 by acid digestion and determinated by ICP-OES

**RESULTS** REQUIREMENT Part 1&2&3 Not Detected 500 ppm (0.05%) **Part 4&5** 500 ppm (0.05%) Not Detected 500 ppm (0.05%) Part 6 Not Detected

=parts per million (mg/kg) ppm:

**Detection Limit:** =8 ppm

=Percentage based on dry weight of sample

Estimated Total Uncertainity=( Dye: ±16%, Glass: ±16%, Metal: ±16%, Plastic: ±16%, Textile: ±15%)



06-24 Page 11 of 11

RESULTS

REPORT: TURT240061458 03 June, 2024

## TRIBUTYLTIN (TBT) CONTENT

INTERTEK IHTM AL.2.030 refer to ISO 17353 / BS EN ISO 17353

ETHANOL EXTRACTION, DERIVATISATION AND ANALYSIS BY GAS CHROMATOGRAPY - MASS SPECTROPHOTOMETY

	RESULTS	REQUIREMENT
Part 1	Not Detected	1000 ppm (0.1%)
Part 2	Not Detected	1000 ppm (0.1%)
Part 3	Not Detected	1000 ppm (0.1%)
Part 4	Not Detected	1000 ppm (0.1%)
Part 5	Not Detected	1000 ppm (0.1%)

ppm: parts per million (mg/kg)

**Detection Limit:** 0.050 ppm

Estimated Total Uncertainity =(Plastic:±19%; Leather:±19%)

## END OF TEST REPORT ##