

TEST REPORT

Report Status	: PASS
Report Nr/Revision Nr/Release Date	: 2600016602/0/12.05.2026
Agency Name	: Bigpoint Kırtasiye San. ve Tic. Ltd. Şti.
Contact e-mail	: Deliklikaya Mah. Kitabe Cad. No:5, ARNAVUTKÖY/İSTANBUL
Sample Accepted on	: 29.04.2026
Test Resulted Date	: 11.05.2026
Date Release Report	: 12.05.2026
Sample ID	: OIL COLOUR SET
Total Number of Pages	: 8
Disclaimer	: The analysis was carried out upon customer request.
Decision Rule	: 3-The simple acceptance rule was applied.
Conformity Assessment	:
Brand Name	: BIGPOINT
Manufacturing Company	: WUXI PHOENIX ARTIST MATERIALS IMP & EXP CO., LTD BPPO0645A-676 - BPPO0645A-216 - BPPO0645A-681 - BPPO0645A-455 - BPPO0645A-560 - BPPO0645A-448 - BPPO0645A-562 - BPPO0645A-227 - BPPO0645A-302 - BPPO0645A-403 - BPPO0645A-210 - BPPO200A-450 - BPPO200A-455 - BPPO200A-570 - BPPO200A-560 - BPPO200A-676 - BPPO200A-573 - BPPO200A-315 - BPPO200A-448 - BPPO200A-301 - BPPO200A-210-- BPPO200A-562 - BPPO200A-313 - BPPO200A-684 - BPPO200A-601
Model / Item No	: CHINA
Manufacturing Address	: CHINA

ANALYSIS	METHOD	RESULT
* DETERMINATION OF CADMIUM (Cd)	INHOUSE METHOD (ATAL-06-03 Rev01)(EN 1122 VE EPA 3015A BASED)	P
* DETERMINATION OF LEAD (Pb)	CPSC-CH- E1001.08:2012	P
* DETERMINATION OF NICKEL (Ni)	EN 12472:2020/EN 1811:2023	P
* DETERMINATION OF LEAD (Pb)	CPSC-CH- E1002.08:2012	P
* DETERMINATION OF CADMIUM (Cd)	EN 1122:2001	P
* DETERMINATION OF PAH'S	AfPS GS:2019:01	P
* DETERMINATION OF ORGANOTIN (TBK)	In-house Method (ATAL-03-03 Rev01) (Based ISO 17353)	P
* DETERMINATION OF LEAD (Pb)	CPSC-CH- E1003.09:2011	P

Seal

Tutku Birol
Müşteri Temsilcisi / Customer
RepresentativeGökrem EROĞLU
Hardlines Bölüm Müdürü
/ Hardlines Division Manager

12.05.2026

e-imzalıdır

12.05.2026

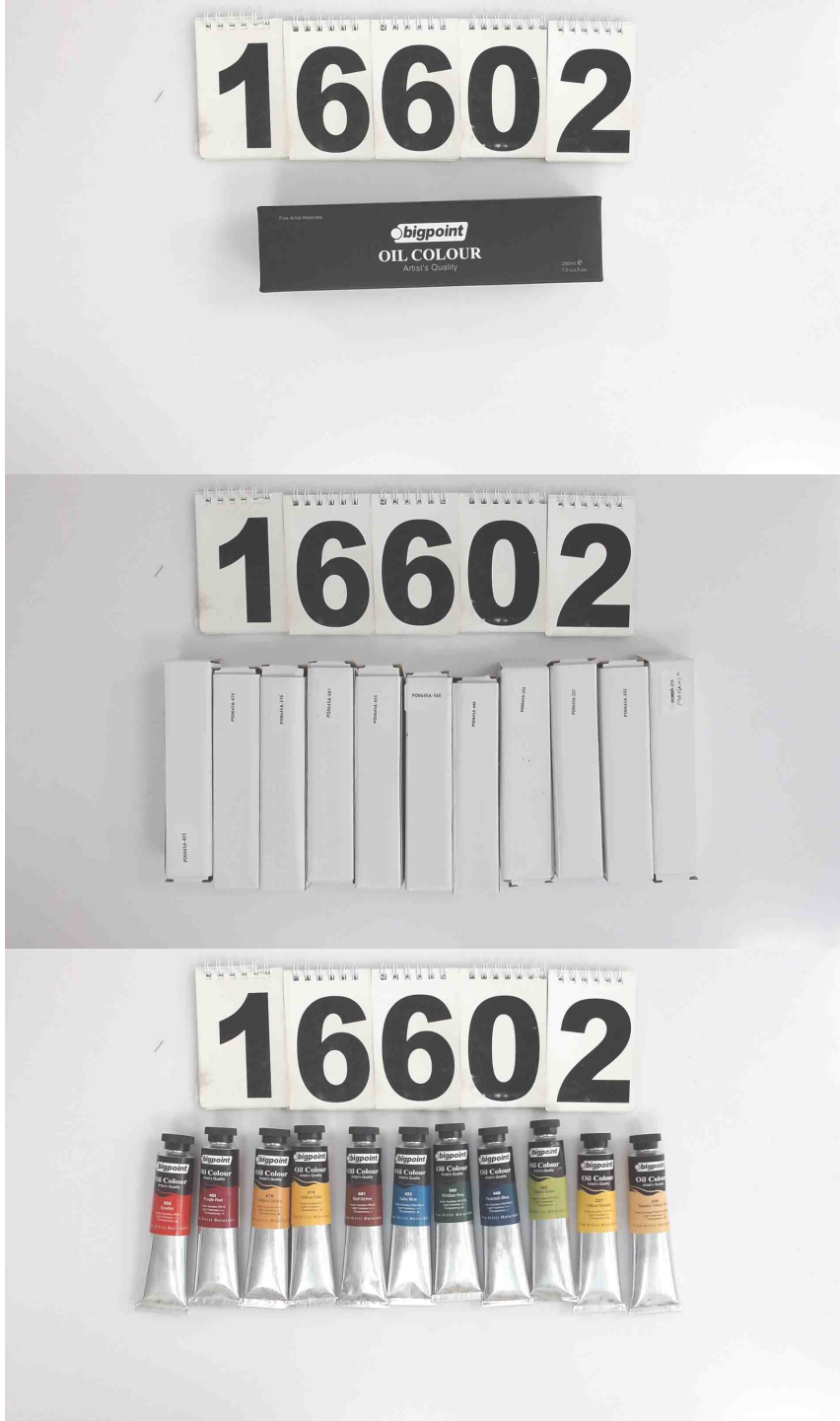
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TEST REPORT

Photo of the sample received



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Photo of the sample received



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Sample ID	Part No.	Part ID	Explanatory Information
A-OIL COLOUR SET - MULTICOLOR	Part 001	Metal silver tube	
A-OIL COLOUR SET - MULTICOLOR	Part 002	Plastic black cover	
A-OIL COLOUR SET - MULTICOLOR	Part 003	Cellophane coated cardboard white, grey printed black box	
A-OIL COLOUR SET - MULTICOLOR	Part 004	Cardboard black printed white boxes	
A-OIL COLOUR SET - MULTICOLOR	Part 005	Paper multicolor sticker	
A-OIL COLOUR SET - MULTICOLOR	Part 006	Dye scarlet 302 45 ml	
A-OIL COLOUR SET - MULTICOLOR	Part 007	Dye purple red 403 45 ml	
A-OIL COLOUR SET - MULTICOLOR	Part 008	Dye yellow ochre 676 45 ml&200 ml	
A-OIL COLOUR SET - MULTICOLOR	Part 009	Dye yellow pale 216 45 ml	
A-OIL COLOUR SET - MULTICOLOR	Part 010	Dye red ochre 681 45 ml	
A-OIL COLOUR SET - MULTICOLOR	Part 011	Dye lake blue 455 45 ml&200 ml	
A-OIL COLOUR SET - MULTICOLOR	Part 012	Dye vridian hue 560 45 ml&200 ml	
A-OIL COLOUR SET - MULTICOLOR	Part 013	Dye peacock blue 448 45 ml&200 ml	
A-OIL COLOUR SET - MULTICOLOR	Part 014	Dye yellow green 562 45 ml&200 ml	
A-OIL COLOUR SET - MULTICOLOR	Part 015	Dye yellow middle 227 45 ml	
A-OIL COLOUR SET - MULTICOLOR	Part 016	Dye naples yellow 210 45 ml&200 ml	
A-OIL COLOUR SET - MULTICOLOR	Part 017	Dye crimson 315 200 ml	
A-OIL COLOUR SET - MULTICOLOR	Part 018	Dye phthato blue 450 200 ml	
A-OIL COLOUR SET - MULTICOLOR	Part 019	Dye green deep 570 200 ml	
A-OIL COLOUR SET - MULTICOLOR	Part 020	Dye orange yellow 301	
A-OIL COLOUR SET - MULTICOLOR	Part 021	Dye burnt sienna 684	
A-OIL COLOUR SET - MULTICOLOR	Part 022	Dye terre verde 573 200 ml	
A-OIL COLOUR SET - MULTICOLOR	Part 023	Dye raw sienna 601 200 ml	
A-OIL COLOUR SET - MULTICOLOR	Part 024	Dye orange red 313 200 ml	

Summary of Results

Parts & Results															
Parts	001	002	003	004	005	006	007	008	009	010	011	012	013	014	015
*DETERMINATION OF CADMIUM (Cd)	P	P	P	X	P	P	P	P	P	P	P	P	P	P	P
*DETERMINATION OF LEAD (Pb)	P	P	P	X	P	P	P	P	P	P	P	P	P	P	P
*DETERMINATION OF NICKEL (Ni)	P	X	X	X	X	X	X	X	X	X	X	X	X	X	X
*DETERMINATION OF PAH's	X	P	P	X	X	P	P	P	P	P	P	P	P	P	P
*DETERMINATION OF ORGANOTIN (TBK)	X	P	P	X	P	P	P	P	P	P	P	P	P	P	P

Summary of Results

Parts & Results															
Parts	016	017	018	019	020	021	022	023	024	025	026	027	028	029	030
*DETERMINATION OF CADMIUM (Cd)	P	P	P	P	P	P	P	P	P						

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*DETERMINATION OF LEAD (Pb)	P	P	P	P	P	P	P	P	P						
*DETERMINATION OF NICKEL (Ni)	X	X	X	X	X	X	X	X	X						
*DETERMINATION OF PAH's	P	P	P	P	P	P	P	P	P						
*DETERMINATION OF ORGANOTIN (TBK)	P	P	P	P	P	P	P	P	P						

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***DETERMINATION OF LEAD (Pb)**

CPSC-CH- E1002.08:2012

Analyzed by: ICP-MS

Controlled Compounds	CAS Number	Part 002	Part 003	Part 005	Limiting Value (mg/kg)	Reporting Limit (mg/kg)
*DETERMINATION OF LEAD (Pb)	7439-92-1	<3	<3	<3	500	3
	Result	Pass	Pass	Pass		

Limit Value: It is given by the EU Regulation 1907/2006 (REACH), Annex XVII Entry 63.

***DETERMINATION OF CADMIUM (Cd)**

EN 1122:2001

Analyzed by: ICPMS

Controlled Compounds	CAS Number	Part 002	Part 003	Part 005	Limiting Value (mg/kg)	Reporting Limit (mg/kg)
*DETERMINATION OF CADMIUM (Cd)	7440-43-9	<3	<3	<3	100	3
	Result	Pass	Pass	Pass		

Limit Value : It is given by the EU Regulation 1907/2006 (REACH), Annex XVII Entry 23.

***DETERMINATION OF PAH'S**

AfPS GS:2019:01

Analyzed by: GC-MS

Controlled Compounds	CAS Number	Part 002	Part 003	Part 006+007+008	Part 009+010+011	Part 012+013+014	Part 015+016+017	Part 018+019+020	Part 021+022	Limiting Value (mg/kg)	Reporting Limit (mg/kg)
*Benzo(e)pyrene	192-97-2	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	1	0,1
*Benzo[j]fluoranthene	205-82-3	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	1	0,1
*Benz[a]anthracene	56-55-3	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	1	0,1
*Benzo[k]fluoranthene	207-08-9	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	1	0,1
*Benzo[a]pyrene	50-32-8	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	1	0,1
*Chrysene	218-01-9	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	1	0,1
*Dibenz[a,h]anthracene	53-70-3	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	1	0,1
*Benz[b]fluoranthene	205-99-2	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	<0,1	1	0,1
	Result	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass		

Controlled Compounds	CAS Number	Part 023+024								Limiting Value (mg/kg)	Reporting Limit (mg/kg)
*Benzo(e)pyrene	192-97-2	<0,1								1	0,1
*Benzo[j]fluoranthene	205-82-3	<0,1								1	0,1
*Benz[a]anthracene	56-55-3	<0,1								1	0,1
*Benzo[k]fluoranthene	207-08-9	<0,1								1	0,1
*Benzo[a]pyrene	50-32-8	<0,1								1	0,1
*Chrysene	218-01-9	<0,1								1	0,1
*Dibenz[a,h]anthracene	53-70-3	<0,1								1	0,1
*Benz[b]fluoranthene	205-99-2	<0,1								1	0,1
	Result	Pass									

Limit Value : 23.06.2017 dated 30105 and published in the Official Gazette dated 23.06.2017 and numbered 30105, was made within the framework of the Regulation on Registration, Evaluation, Authorisation and Restriction of Chemicals (KKDIK)

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***DETERMINATION OF LEAD (Pb)**

CPSC-CH- E1003.09:2011

Analyzed by: ICP-MS

Controlled Compounds	CAS Number	Part 006+007+008	Part 009+010+011	Part 012+013+014	Part 015+016+017	Part 018+019+020	Part 021+022	Part 023+024	Limiting Value (mg/kg)	Reporting Limit (mg/kg)
*DETERMINATION OF LEAD (Pb)	7439-92-1	18	<3	<3	<3	<3	<3	<3	500	3
	Result	Pass	Pass	Pass	Pass	Pass	Pass	Pass		

It is given by the EU Regulation 1907/2006 (REACH), Annex XVII Entry 63.

***DETERMINATION OF LEAD (Pb)**

CPSC-CH- E1001.08:2012

Analyzed by: ICP-MS

Controlled Compounds	CAS Number	Part 001	Limiting Value (mg/kg)	Reporting Limit (mg/kg)
*DETERMINATION OF LEAD (Pb)	7439-92-1	12	500	3
	Result	Pass		

Limit Value: It is given by the EU Regulation 1907/2006 (REACH), Annex XVII Entry 63.

***DETERMINATION OF NICKEL (Ni)**

EN 12472:2020/EN 1811:2023

Analyzed by: ICP-MS

Controlled Compounds	CAS Number	Part 001	Reporting Limit ($\mu\text{g.cm}^{-2}\text{.week}^{-1}$)
Result 1	7440-02-0	<0,05	0,05
Result 2	7440-02-0	<0,05	0,05
Result 3	7440-02-0	<0,05	0,05
Surface Area (cm ²)	-	240,93	-
Test Solution Value (mL)	-	250	-
	Result	Pass	

Limit Value: It is given by the EU Regulation 1907/2006 (REACH), Annex XVII Entry 27.

PASS/FAIL : Comments are given according to EN 1811:2023.

 Piercing Post Assemblies Migration Limit: $0.2 \mu\text{g.cm}^{-2}\text{.week}^{-1}$

- Ni release < $0.35 \mu\text{g.cm}^{-2}\text{.week}^{-1}$ (PASS)
- Ni release = $0.35 \mu\text{g.cm}^{-2}\text{.week}^{-1}$ (FAIL)
- Ni release > $0.35 \mu\text{g.cm}^{-2}\text{.week}^{-1}$ (FAIL)

 Non-Piercing Post Assemblies Migration Limit: $0.5 \mu\text{g.cm}^{-2}\text{.week}^{-1}$

- Ni release < $0.88 \mu\text{g.cm}^{-2}\text{.week}^{-1}$ (PASS)
- Ni release = $0.88 \mu\text{g.cm}^{-2}\text{.week}^{-1}$ (FAIL)
- Ni release > $0.88 \mu\text{g.cm}^{-2}\text{.week}^{-1}$ (FAIL)

***DETERMINATION OF CADMIUM (Cd)**

INHOUSE METHOD (ATAL-06-03 Rev01)(EN 1122 VE EPA 3015A BASED)

Analyzed by: ICP-MS

Controlled Compounds	CAS Number	Part 001	Part 006+007+008	Part 009+010+011	Part 012+013+014	Part 015+016+017	Part 018+019+020	Part 021+022	Part 023+024	Limiting Value (mg/kg)	Reporting Limit (mg/kg)
*DETERMINATION OF CADMIUM (Cd)	7440-43-9	<3	<3	<3	<3	<3	<3	<3	<3	100	3
	Result	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass		

Limit Value : It is given by the EU Regulation 1907/2006 (REACH), Annex XVII Entry 23.

TEST REPORT
***DETERMINATION OF ORGANOTIN (TBK)**

In-house Method (ATAL-03-03 Rev01) (Based ISO 17353)

Analyzed by: GC-MS

Controlled Compounds	CAS Number	Part 002	Part 003	Part 005	Part 006+007+008	Part 009+010+011	Part 012+013+014	Part 015+016+017	Part 018+019+020	Limiting Value (mg/kg)	Reporting Limit (mg/kg)
*Tri-n-butyltin chloride	1461-22-9	<0,2	<0,2	<0,2	<0,2	<0,2	<0,2	<0,2	<0,2	1000	0,2
	Result	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass		

Controlled Compounds	CAS Number	Part 021+022	Part 023+024							Limiting Value (mg/kg)	Reporting Limit (mg/kg)
*Tri-n-butyltin chloride	1461-22-9	<0,2	<0,2							1000	0,2
	Result	Pass	Pass								

Limit Value : It is given by the EU Regulation 1907/2006 (REACH), Annex XVII Entry 20.