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# TEST REPORT

**REPORT NUMBER :** TURT230055212 **APPLICANT NAME** Haslar Kırtasiye Malz.Ürt.San.Tic.Ltd.Şti. ADDRESS Beşyol Mah.Aliağa Sok.No:6 İç Kapı No:1 Küçükçekmece/İstanbul Attention : Mustafa Bey (mustafa@penmark.com.tr) **SAMPLE DESCRIPTION :** Sample 1: Two samples of Sparkly Grey Coloured Penmark Highlighter Pen Sample 2: Two samples of Sparkly Gold Coloured Penmark Highlighter Pen Sample 3: Two samples of Sparkly Light Blue Coloured Penmark Highlighter Pen Sample 4: Two samples of Sparkly Bronze Coloured Penmark Highlighter Pen Two samples of Sparkly Purple Coloured Penmark Highlighter Pen Sample 5: Sample 6: Two samples of Sparkly Green Coloured Penmark Highlighter Pen DATE IN : 25 May, 2023 (11:24) DATE OUT : 06 June, 2023 COLOR: 18/13/16/14/17/15 **MODEL/STYLE NO:** HS-505 **SAMPLE PICTURES:** 



Ezgi Aleyna Arı Senior Customer Care Executive

Zeynep Akın Chemical Laboratory Manager





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Part No	Tested Part
1	Black plastic cover (Sample 1&2&3&4&5&6)
2	Black plastic body (Sample 1&2&3&4&5&6)
3	Silver shiny plastic body (Sample 1)
4 Gold shiny plastic body (Sample 2)	
5	Light blue shiny plastic body (Sample 3)
6	Brown shiny plastic body (Sample 4)
7	Purple shiny plastic body (Sample 5)
8	Petrol blue plastic body (Sample 6)
9	Grey liquid (Sample 1)
10	Gold liquid (Sample 2)
11	Light blue liquid (Sample 3)
12	Brown liquid (Sample 4)
13	Purple liquid (Sample 5)
14	Petrol blue liquid (Sample 6)
15	Felt tip (Sample 1&2&3&4&5&6)
16	Felt big inner (Sample 1&2&3&4&5&6)
17	Transparent plastic inner part (Sample 1&2&3&4&5&6)

Remark: Only suitable parts tested for the related tests.



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#### **RESULTS**:

Analysis Parameter	Reference Analysis Method	PASS	FAIL	Norm Limit	Standard for Norm Limit	Tested Sample
POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) ANALYSIS	IHTM AL.2.032 based on AfPS GS 2019:01 determined by GC-MS	Ρ	-	1 ppm	REACH ANNEX XVII	Part 1-8
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	Ρ	-	<100 ppm for plastics, <1000 ppm for coatings	REACH Annex XVII	Part 1-14,17
DETERMINATION OF LEAD CONTENT	With reference to USEPA 3050B / USEPA 3051 /USEPA 3051A/ US EPA 3052 ,by acid digestion and determinated by ICP-OES	Ρ	-	500 ppm (0.05%)	REACH ANNEX XVII	Part 1-17

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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# POLYCYCLIC AROMATIC HYDROCARBONS (PAHs) ANALYSIS IHTM AL.2.032 based on AfPS GS 2019:01 determined by GC-MS

	Part 1&2&3	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 4&5&6	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 7&8	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%



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### 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

Part 1&2&3         Not Detected           Part 4&5&6         Not Detected           Part 7&8&17         Not Detected           Part 9&10&11         Not Detected	
Part 7&8&17 Not Detected	cted <100 ppm (0.01%
Part 9&10&11 Not Detected	cted <100 ppm (0.01%
	cted <100 ppm (0.01%
Part 12&13&14 Not Detected	cted <100 ppm (0.01%

Detection Limit	=1197 kg
	- I. I.
<	=Less Than
%	=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 Uncertainty = Dye: ±16%, Glass: ±16%, Metal: ±16%, Plastic: ±16%, Textile: ±15%)

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## DETERMINATION OF TOTAL LEAD CONTENT

With reference to USEPA 3050B / USEPA 3051 /USEPA 3051A/ US EPA 3052 ,by acid digestion and determinated by ICP-OES

	Result	Requirement
Part 1&2&3	Not Detected	•
		500 ppm (0.05%)
Part 4&5&6	Not Detected	500 ppm (0.05%)
Part 7&8&17	Not Detected	500 ppm (0.05%)
Part 9&10&11	Not Detected	500 ppm (0.05%)
Part 12&13&14	Not Detected	500 ppm (0.05%)
Part 15&16	Not Detected	500 ppm (0.05%)
ppm (part per million) < % Detection Limit	=mg / kg =Less Than =Percentage based on dry weight of sample =8 ppm	
Estimated Total Uncertainty	= Dye: ±16%, Glass: ±16%, Metal: ±16%, Plastic: ±16%	, Textile: ±15%

## END OF TEST REPORT ##

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# TEST REPORT

**REPORT NUMBER :** TURT230055214 **APPLICANT NAME** Haslar Kırtasiye Malz.Ürt.San.Tic.Ltd.Şti. ADDRESS Beşyol Mah.Aliağa Sok.No:6 İç Kapı No:1 Küçükçekmece/İstanbul Attention : Mustafa Bey (mustafa@penmark.com.tr) **SAMPLE DESCRIPTION :** Sample 1: Two samples of Neon Pink Coloured Penmark Highlighter Pen Sample 2: Two samples of Neon Purple Coloured Penmark Highlighter Pen Sample 3: Two samples of Neon Blue Coloured Penmark Highlighter Pen Sample 4: Two samples of Neon Green Coloured Penmark Highlighter Pen Two samples of Neon Yellow Coloured Penmark Highlighter Pen Sample 5: Sample 6: Two samples of Neon Orange Coloured Penmark Highlighter Pen DATE IN : 25 May, 2023 (11:24) DATE OUT : 05 June, 2023 COLOR: 04 / 05 / 05 / 02 / 01 / 03 **MODEL/STYLE NO:** HS-505 **SAMPLE PICTURES:** 



Ezgi Aleyna Arı Senior Customer Care Executive

Zeynep Akın Chemical Laboratory Manager





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Part No	Tested Part
1	Pink plastic body (Sample 1)
2	Purple plastic body (Sample 2)
3	Blue plastic body (Sample 3)
4 Green plastic body (Sample 4)	
5	Yellow plastic body (Sample 5)
6	Orange plastic body (Sample 6)
7	Black plastic cover (Sample 1&2&3&4&5&6)
8	Black plastic inner part (Sample 1&2&3&4&5&6)
9	Black coating (Sample 1&3&4&5&6)
10	Silver coating (Sample 2)
11	White felt tip (Sample 1&2&3&4&5&6)
12	Pink dye (Sample 1)
13	Purple dye (Sample 2)
14	Blue dye (Sample 3)
15	Green dye (Sample 4)
16	Yellow dye (Sample 5)
17	Orange dye (Sample 6)
18	White big inner felt (Sample 1&2&3&4&5&6)
19	Transparent inner part (Sample 1&2&3&4&5&6)

Remark: Only suitable parts tested for the related tests.



### REPORT: TURT230055214

#### **RESULTS**:

Analysis Parameter	Reference Analysis Method	PASS	FAIL	Norm Limit	Standard for Norm Limit	Tested Sample
POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) ANALYSIS	IHTM AL.2.032 based on AfPS GS 2019:01 determined by GC-MS	Ρ	-	1 ppm	REACH ANNEX XVII	Part 1-8,11
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	Ρ	-	<100 ppm for plastics, <1000 ppm for coatings	REACH Annex XVII	Part 1-10,12- 17,19
DETERMINATION OF LEAD CONTENT	With reference to USEPA 3050B / USEPA 3051 /USEPA 3051A/ US EPA 3052 ,by acid digestion and determinated by ICP-OES	Ρ	-	500 ppm (0.05%)	REACH ANNEX XVII	Part 1-19

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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# POLYCYCLIC AROMATIC HYDROCARBONS (PAHs) ANALYSIS

IHTM AL.2.032 based on AfPS GS 2019:01 determined by GC-MS

	Part 1&2&3	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 4&5&6	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 7&8	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

= Textile:±15%, Plastic:±17%

Estimated Total Uncertainty

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## POLYCYCLIC AROMATIC HYDROCARBONS (PAHs) ANALYSIS

IHTM AL.2.032 based on AfPS GS 2019:01 determined by GC-MS

	Part 11	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)	= mg / kg
Detection Limit	= 0.1 ppm

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



<

%

REPORT: TURT230055214

### DETERMINATION OF CADMIUM CONTENT

=Less Than

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

		Result	Requirement
Part 1&2&3		Not Detected	<100 ppm (0.01%)
Part 4&5&6		Not Detected	<100 ppm (0.01%)
Part 7&8&19		Not Detected	<100 ppm (0.01%)
Part 9&10		Not Detected	<100 ppm (0.01%)
Part 12&13&14		Not Detected	<100 ppm (0.01%)
Part 15&16&17		Not Detected	<100 ppm (0.01%)
ppm (part per million)	=mg / kg		
Detection Limit	=8 ppm		

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 Uncertainty = Dye: ±16%, Glass: ±16%, Metal: ±16%, Plastic: ±16%, Textile: ±15%)

=Percentage based on dry weight of sample

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## DETERMINATION OF TOTAL LEAD CONTENT

With reference to USEPA 3050B / USEPA 3051 /USEPA 3051A/ US EPA 3052 ,by acid digestion and determinated by ICP-OES

	Result	Requirement
Part 1&2&3	Not Detected	500 ppm (0.05%)
Part 4&5&6	Not Detected	500 ppm (0.05%)
Part 7&8&19	Not Detected	500 ppm (0.05%)
Part 9&10	Not Detected	500 ppm (0.05%)
Part 11&18	Not Detected	500 ppm (0.05%)
Part 12&13&14	Not Detected	500 ppm (0.05%)
Part 15&16&17	Not Detected	500 ppm (0.05%)

ppm (part per million)	=mg / kg
<	=Less Than
%	=Percentage based on dry weight of sample
Detection Limit	=8 ppm
Estimated Total Uncertainty	=Dye: ±16%, Glass: ±16%, Metal: ±16%, Plastic: ±16%, Textile: ±15%

## END OF TEST REPORT ##

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TEST REPORT

<b>REPORT NUMBER :</b>	TURT230055213			
APPLICANT NAME	Haslar Kırtasiye Malz.Ürt.San.Tic.Ltd.Şti.			
ADDRESS	Beşyol Mah.Aliağa Sok.No:6 İç Kapı No:1 Küçükçekmece/İstanbul			
Attention :	Mustafa Bey (mustafa@penmark.com.tr)			
Sample 2 Sample 3 Sample 4 Sample 5	Two samples of Pastel Pink Coloured Penmark Highlighter Pen Two samples of Pastel Purple Coloured Penmark Highlighter Pen Two samples of Pastel Light Green Coloured Penmark Highlighter Pen Two samples of Pastel Dark Green Coloured Penmark Highlighter Pen Two samples of Pastel Light Yellow Coloured Penmark Highlighter Pen Two samples of Pastel Light Orange Coloured Penmark Highlighter Pen			
DATE IN :	25 May, 2023 (11:24)			
DATE OUT :	05 June, 2023			
COLOR :	10 / 07 / 12 / 08 / 11 / 09			
MODEL/STYLE NO :	HS-505			
SAMPLE PICTURES:				



Ezgi Aleyna Arı Senior Customer Care Executive

Zeynep Akın Chemical Laboratory Manager





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Part No	Tested Part
1	Black plastic cover (Sample 1&2&3&4&5&6)
2	Black plastic body part (Sample 1&2&3&4&5&6)
3	Pink plastic body (Sample 1)
4	Purple plastic body (Sample 2)
5	Light green plastic body (Sample 3)
6	Dark green plastic body (Sample 4)
7	Light yellow plastic body (Sample 5)
8	Orange plastic body (Sample 6)
9	Felt (Sample 1&2&3&4&5&6)
10	Black coating (Sample 1&2&3&4&5&6)
11	Pink dye (Sample 1)
12	Purple dye (Sample 2)
13	Light green dye (Sample 3)
14	Dark green dye (Sample 4)
15	Light yellow dye (Sample 5)
16	Orange dye (Sample 6)
17	Big inner felt (Sample 1&2&3&4&5&6)
18	Transparent inner part on big felt (Sample 1&2&3&4&5&6)

Remark: Only suitable parts tested for the related tests.



### REPORT: TURT230055213

#### **RESULTS** :

Analysis Parameter	Reference Analysis Method	PASS	FAIL	Norm Limit	Standard for Norm Limit	Tested Sample
POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) ANALYSIS	IHTM AL.2.032 based on AfPS GS 2019:01 determined by GC-MS	Ρ	-	1 ppm	REACH ANNEX XVII	Part 1-9
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	Ρ	-	<100 ppm for plastics, <1000 ppm for coatings	REACH Annex XVII	Part 1-8,10-16,18
DETERMINATION OF LEAD CONTENT	With reference to USEPA 3050B / USEPA 3051 /USEPA 3051A/ US EPA 3052 ,by acid digestion and determinated by ICP-OES	Ρ	-	500 ppm (0.05%)	REACH ANNEX XVII	Part 1-18

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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### POLYCYCLIC AROMATIC HYDROCARBONS (PAHs) ANALYSIS

IHTM AL.2.032 based on AfPS GS 2019:01 determined by GC-MS

	Part 1&2	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 3&4&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 6&7&8	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%



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### POLYCYCLIC AROMATIC HYDROCARBONS (PAHs) ANALYSIS

IHTM AL.2.032 based on AfPS GS 2019:01 determined by GC-MS

	Part 9	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)	= mg / kg
Detection Limit	= 0.1 ppm

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



< %

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### DETERMINATION OF CADMIUM CONTENT

=Less Than

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

		Decult	Deswissment
		Result	Requirement
Part 1&2&3		Not Detected	<100 ppm (0.01%)
Part 4&5&6		Not Detected	<100 ppm (0.01%)
Part 7&8&18		Not Detected	<100 ppm (0.01%)
Part 10		Not Detected	<100 ppm (0.01%)
Part 11&&12&13		Not Detected	<100 ppm (0.01%)
Part 14&&15&16		Not Detected	<100 ppm (0.01%)
ppm (part per million) Detection Limit	=mg / kg =8 ppm		

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 Uncertainty = Dye: ±16%, Glass: ±16%, Metal: ±16%, Plastic: ±16%, Textile: ±15%)

=Percentage based on dry weight of sample

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### DETERMINATION OF TOTAL LEAD CONTENT

With reference to USEPA 3050B / USEPA 3051 /USEPA 3051A/ US EPA 3052 ,by acid digestion and determinated by ICP-OES

	Result	Requirement
Part 1&2&3	Not Detected	500 ppm (0.05%)
Part 4&5&6	Not Detected	500 ppm (0.05%)
Part 7&8&18	Not Detected	500 ppm (0.05%)
Part 9&17	Not Detected	500 ppm (0.05%)
Part 10	Not Detected	500 ppm (0.05%)
Part 11&&12&13	Not Detected	500 ppm (0.05%)
Part 14&&15&16	Not Detected	500 ppm (0.05%)
ppm (part per million) =mg /	/ kg	

<ul> <li>%</li> <li>Detection Limit</li> </ul>	=Less Than =Percentage based on dry weight of sample =8 ppm
Estimated Total Uncertainty	= Dye: ±16%, Glass: ±16%, Metal: ±16%, Plastic: ±16%, Textile: ±15%

## END OF TEST REPORT ##

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