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APPLICANT:

MID OCEAN BRANDS B.V.

7/F, Kings Tower, 111 King Lam Street, Cheung Sha Wan, Kowloon, Hong Kong

DESCRIPTION OF SAMPLES:

Sample Name : 30PCS CRAYONS SET

Model No. : IT2349

Brand Name : /

Manufacturer Name : 111041

Buyer Name : /
Country of Origin : /
Country of Destination : /

Sample Receiving Date : Dec. 23, 2019

Testing Period : Dec. 23, 2019 to Dec. 27, 2019
Test Requested : Please refer to next page(s)
Test Method : Please refer to next page(s)
Test Results : Please refer to next page(s)

CONCLUSION:

Tested Samples	Test Requested	Conclusion
Tested Component of Submitted Sample	Benzene Content	PASS
	Phthalates Content	PASS
	Cadmium Content	PASS

Note: The tested part of the sample was specified by client.

The test conclusion was given based on the results of tested part.

Authorized by: CTS (Ningbo) Testing Service Technology Co., Ltd.

Jane

Jane.Ye

Lab Manager



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TEST RESULTS:

1) Benzene Content

Samples were heated in the headspace vials and analyzed with Gas Chromatography Mass Spectrometer (HS-GC-MS).

Sample Description		Result (mg/kg) Benzene	MDL (mg/kg)	Limit (mg/kg)
No.1*	(Light green/ deep pink/ rosy) crayon (mixed)	N.D.	1	5
No.2*	(Dark green /olive-green/tan green) crayon (mixed)	N.D.	1	5
No.3*	(Deep green/russet/ pale orange yellow) crayon (mixed)	N.D.	1	5
No.4*	(Pale orange/ tan/ pink) crayon (mixed)	N.D.	1	5
No.5*	(Red/ yellow/ leaf green) crayon (mixed)	N.D.	1	5
No.6*	(Light blue / sky blue/ navy blue) crayon (mixed)	N.D.	1	5
No.7*	(Deep blue / purple/ deep purple) crayon (mixed)	N.D.	1	5
No.8*	(White / grey/ deep grey) crayon (mixed)	N.D.	1	5
No.9*	(Black/ grass green/ orange) crayon (mixed)	N.D.	1	5
No.10*	(Grey green/ brown/chestnut colour) crayon (mixed)	N.D.	1	5
No.11	Black printing paper	N.D.	1	5

Note : 1. N.D.=Not Detected (less than MDL)

2. 1mg/kg=1ppm=0.0001%

3. MDL= Method Detect Limit

4. The limit refers to ANNEX XVII of the REACH Regulation (EC) No.1907/2006 & Amendment No. 552/2009

5. *The Testing results are based on the mixing of the sample which applicant required.

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2) Phthalates Content

With reference to EPA 3540C and EPA 8270D: Solvent extraction, followed by analysis using Gas Chromatography-Mass Spectrometry

Sample Description		Result (%)				Total	Maximum
		DEHP	DBP	BBP	DIBP	(%)	Allowable Limit (%)
No.11	Black printing paper	N.D.	N.D.	N.D.	N.D.	N.D.	0.1

Sample Description			Result (%)	Total	Maximum	
		DINP	DNOP	DIDP	(%)	Allowable Limit (%)
No.11	Black printing paper	N.D.	N.D.	N.D.	N.D.	0.1

Note : 1. N.D.=Not Detected (<MDL)

2. 1mg/kg=1ppm=0.0001%

3. The limit refers to ANNEX XVII of the REACH Regulation (EC) No.1907/2006 & Amendment (EU) 2018/2005.

4. The method detect limit for each Phthalates are:

Method Detect Limit				
Phthalates	DEHP (Di- (2-ethylhexyl)phthalate)	0.005%		
	DBP (Dibutyl phthalate)	0.005%		
	BBP (Benzyl butyl phthalate)	0.005%		
	DIBP (Di-isobutyl phthalate)	0.005%		
	DINP (Di-isononyl phthalate)	0.005%		
	DNOP (Di-n-octyl phthalate)	0.005%		
	DIDP (Di-isodecyl phthalate)	0.005%		

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3) Cadmium Content

With reference to EN1122:2001B.

Sample Description		Result (mg/kg)	Limit (mg/kg)	
		Cadmium (Cd)		
No.1*	(Light green/ deep pink/ rosy) crayon (mixed)	N.D.	100	
No.2*	(Dark green /olive-green/tan green) crayon (mixed)	N.D.	100	
No.3*	(Deep green/russet/ pale orange yellow) crayon (mixed)	N.D.	100	
No.4*	(Pale orange/ tan/ pink) crayon (mixed)	N.D.	100	
No.5*	(Red/ yellow/ leaf green) crayon (mixed)	N.D.	100	
No.6*	(Light blue / sky blue/ navy blue) crayon (mixed)	N.D.	100	
No.7*	(Deep blue / purple/ deep purple) crayon (mixed)	N.D.	100	
No.8*	(White / grey/ deep grey) crayon (mixed)	N.D.	100	
No.9*	(Black/ grass green/ orange) crayon (mixed)	N.D.	100	
No.10*	(Grey green/ brown/chestnut colour) crayon (mixed)	N.D.	100	
No.11	Black printing paper	N.D.	100	
No.12	Kraft paper cover	N.D.	100	

Note

- : 1. 1mg/kg=1ppm=0.0001%
 - 2. N.D. = not detected (less than 2 mg/kg)
 - 3. The limit refers to ANNEX XVII of the REACH Regulation (EC) No.1907/2006 & Amendment No. 552/2009 (formerly known as Directive 91/338/EEC).
 - 4. *The Testing results are based on the mixing of the sample which applicant required.

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SAMPLE REFERENCE PHOTO:



End of Report

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