REPORT

Lab Numbers: (6222)217-0194





REPORT

Lab Numbers: (6222)217-0194





REPORT

Lab Numbers: (6222)217-0194









TEST REPORT

TO: FOURSTAR GROUP

 LAB NO.:
 (6222)217-0194

 DATE IN:
 AUG. 05, 2022

 DATE OUT:
 AUG. 16, 2022

 MOD. DATE:

 PAGE:
 1 OF 4

 WORKING DAYS:
 7

PURPOSE OF TEST: To evaluate the submitted sample in the test requested by the client only.

OVERALL RATING: PASS

SAMPLE DESCRIPTION:

Item Description:	NEON WOODEN DRY ERASER BOARD WITH MARKER
Style No.:	22474408
P.O No.:	6564US
Sources/Vendor:	-
Manufacturer:	-
Orig. Of Country:	-
Size:	8" X 10" X 0.12"
Color:	4

TEST RESULTS:

Evaluation	Citation/Method	Criteria	Results / Rating
Total lead in	San Francisco	[Writing instruments and pencil cups]	M / PASS
writing	Superior Court	Products shall not exceed 100 ppm (0.01 %) total lead content.	See Page 3
instruments and	CGC-09-485784 /		
pencil cups	EPA 3050B	Products, which are NOT primarily intended for use by	
	(Mod) / EPA	individuals twelve years of age or younger, exceed the limits shall	
	3051A (Mod) /	utilize a warning statement.	
	CPSD-AN-00108-		
	MTHD	Note:	
		- Composite up to 3 like materials. If the composite result exceeds	
		the adjusted limit (regulatory limit divided by the number of	
		components), individual materials will be analyzed.	
		- Applicable to erasers, pens, pencils, markers, highlighters,	
		sharpeners and pencil cups.	
		- Applicable to set/kit in self-contained pouches and bags.	
		- Actual testing would be conducted on all accessible substrates	
		and surface coatings that can be touched by a person during	
		reasonable and foreseeable use.	
		- Non-suspect materials, except leather, as defined by the	
		Consumer Products Safety Commission in 16 CFR 1500.91 (d)	
		and (e) will not be tested. Vendor is responsible for compliance of	
		these materials.	

Bureau Veritas Consumer Products Services, Inc. Taiwan Branch 37, Zhongyang S. Rd., Sec. 2, Beitou, Taipei 112, Taiwan R.O.C Tel: 886-2-2895-3666 Fax: 886-2-2895-7707 This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions/ and is intended for your exclusive use. Any copying or replication of this report to r for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accredite tests. Statements of conformity are based on simple acceptance criteria without taking measurement uncertainty in account, unless otherwise requested in writing. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute you unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



Lab No.: (6222)217-0194

	-		Page 2 OF 4
Evaluation	Citation/Method	Criteria	Results / Rating
Phthalates in	San Francisco	[Writing instruments and pencil cups]	M / PASS
writing	Superior Court	Product shall not contain more than 0.1% (1000 ppm) of each of	See Page 4
instruments and	CGC-09-485784 /	DEHP, BBP, and DBP.	
pencil cups	Solvent extraction		
	with GC-MS/LC-	Labeling is not allowed by the Consent Judgment.	
	MS analysis /	Reformulation of product is required.	
	CPSD-AN-00108-		
	MTHD	Note:	
		- Composite up to 3 colors / like materials. If the composite result	
		exceeds the adjusted limit (regulatory limit divided by the number	
		of components), individual materials will be analyzed.	
		- Applicable to erasers, pens, pencils, markers, highlighters,	
		sharpeners and pencil cups.	
		- Applicable to set/kit in self-contained pouches and bags.	
		- Actual testing would be conducted on all accessible plastic	
		substrates (including natural and synthetic rubber) and surface	
		coatings.	
		- Vendor is responsible for compliance of all other materials.	

**Results Key:

М	Meets	NM	Does Not Meet	
PASS	Pass	FAIL	Fail	

Remark: BVCPS Contact information for this report.

Technical questions:

Primary Contact: Chad Hsieh, Tel: 886-2-2895-3666#302, email: chad.hsieh@tw.bureauveritas.com

Concerns regarding billing:

Primary Contact: Pearl Lin. Tel: 886-2-2895-3666#309, email: pearl.lin@tw.bureauveritas.com

BUREAU VERITAS CONSUMER PRODUCTS SERVICES (H.K.) LIMITED, TAIWAN BRANCH

CHAD HSIEH HARDLINE OPERATION MANAGER

REMARKS:

- 1. This report is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our written permission.
- 2. Our report is limited to the test samples identified herein. The results set forth in this report are not necessarily indicative or representative of the statistical quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted.
- 3. Our report includes all the tests requested by you and the results thereof. You shall have thirty days from receipt of this report to request additional testing of the samples or to notify us of any errors or omissions relating to our report; provided, however, such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



TEST RESULTS:

1. TOTAL LEAD CONTENT IN WRITING INSTRUMENTS - CALIFORNIA PROPOSITION 65

Test Method : With reference to U. S. EPA 3050B: 1996 or with reference to U. S. EPA 3051A: 2007.

Test Item(s)	Item / Component Description(s)		Location(s)	Style(s)
1	Black plastic (cover/ ca	Black plastic (cover/ cap of maker)		-
1	White plastic (barrel of maker)		barrel of maker	-
Maximum All	owable Limit :	100 mg/kg		
- Unit Result				
Test Item(s)	-	1		
Parameter	-	-		
Total Lead (Pb)	mg/kg	< 10		
Conclusion -		PASS		

Note / Key :

ND = Not detected">" = Greater thanmg/kg = milligram(s) per kilogram = ppm = part(s) per million10 000 mg/kg = 1 %% = percentU. S. EPA = United States Environmental Protection AgencyDetection Limit (mg/kg) - 10

Remark :

- Accessible substrate(s) and surface coating(s) of writing instrument(s) such as eraser(s), pen(s), pencil(s), marker(s), highlighter(s), sharpener(s), pencil cup(s) and set(s) or kit(s) in self-contained pouch(es) and bag(s) are applicable to be tested with the exclusion for non-suspect materials (Except leather) as defined by the United States Consumer Products Safety Commission (CPSC) in Code of Federal Regulations (CFR), Title 16, Sections 1500.91 (d) and (e). Vendor is responsible for the compliance of non-suspect material(s) which was (were) not tested.
- Product(s), which is (are) not primarily intended for use by individuals twelve years of age or younger with total lead content exceeding this maximum allowable limit has (have) to comply with the labeling and warning utilization requirement.



Conc. = Concentration

2. PHTHALATES CONTENT IN WRITING INSTRUMENTS - CALIFORNIA PROPOSITION 65

Test Method

: Solvent extraction and analysis by Gas Chromatograph Mass Spectrometer (GC-MS) or Liquid Chromatograph Mass Spectrometer (LC-MS).

Test Item(s)	Item / Component Description(s)	Location(s)		Style(s)
1	Black plastic (cover/ cap of maker)	cover/ cap of maker		-
1	White plastic (barrel of maker)	barrel of maker		-
Maximum Allowable Limit :	Each of the listed phthalates - 0.1 %			
Test Here(a)	Result			Qual data
Test Item(s)	Detected Analyte(s)	Conc.	Unit	Conclusion
	BBP	ND		
1	DBP	ND	%	PASS
	DEHP	ND		

Note / Key :

ND = Not detected">" = Greater than% = percent1 % = 10 000 mg/kgmg/kg = milligram(s) per kilogram = ppm = part(s) per millionDetection Limit (%) - Each of the listed phthalates : 0.005

Remark :

- The list of phthalates is summarized in table of Appendix.

- Accessible plastic substrate(s) [Including natural and synthetic rubber] and surface coating(s) of writing instrument(s) such as eraser(s), pen(s), pencil(s), marker(s), highlighter(s), sharpener(s), pencil cup(s), set(s) or kit(s) in self-contained pouch(es) and bag(s) are applicable to be tested. Vendor is responsible for the compliance of all other material(s) which was (were) not tested.
- Product(s) with phthalate(s) content exceeding this maximum allowable limit has (have) to reformulate.