Certificate of Compliance

This is to certify that W.M. Plastics screen inks are in compliance with Consumer Products Safety Act, Title 16, Part 1303 and Federal Hazardous Substance Act Part 16 regarding banning of lead content and certain phthalate plasticizers.

Embodied in these regulations is The Product Consumer Safety Act of 2008 (HR4040) regarding further stringent requirements regarding lead reduction in children's toys, and child care products. The federal regulations apply to toys and/or children care products that are placed in direct contact of the mouth. W.M. Plastics screen inks comply with the spirit of these regulations and are intended to be used in textile applications.

W.M. Plastics screen inks were manufactured in the United States and does not contain: di-2-ethylhexyl phthalate (DEHP), CAS Registry number 117-81-7 di-butyl phthalate (DBP), CAS registry number 84-74-2 butyl benzyl phthalate (BBP) CAS registry number 85-68-7 di-iso decyl phthalate (DIDP) CAS registry number 68-515-49-1 di-iso nonyl phthalate (DINP) CAS number 28553-12-0 di-n-octyl phthalate (DnOP) CAS number 68-515-45-7

None of the screen printing inks contain nor were manufactured with class I or class II ozone depleting substances.



CONSUMER PRODUCTS SERVICES DIVISION

WM PLASTICS, INC

Technical Report:	(5118)114-0199
Date Received:	April 24, 2018

May 04, 2018 PAGE 1 OF 4

JOSEPH BROWN

WM PLASTICS, INC 5301 TERMINAL STREET CHARLOTTE, NC 28208 UNITED STATES

Sample Description:	WM LC SERIES, WM H SERIES	O SERIES, WM POLY SERIES,	WM WHITES, WM AP
Manufacturer:	WM PLASTICS	PO No.:	N/A
Buyer:	N/A	Style:	N/A
Country of Origin:	UNITED STATES	Country of Destination:	MULTIPLE
SKU No.:	N/A	Protocol No.:	N/A
Item #:	N/A	UPC Code:	N/A
Previous Report No.:	1	Lot #:	N/A

EXECUTIVE SUMMARY:

The sample(s) MEET the following requirement(s):

The lead content requirements of 16 CFR 1303, "Ban of lead-containing paint and certain consumer products bearing lead-containing paint" (CPSC and CPSA regulations).

The sample(s) was tested to the following requirement(s) and the data provided is for informational purposes only:

The phthalates content requirements of the Consumer Product Safety Improvement Act (CPSIA) of 2008 Sec. 108(a) Prohibition On Sale of Certain Products Containing Specified Phthalates. Effective: April 25, 2018.

BVCPS Buffalo Contact Information for this Report:

Administrative Questions: Tammy Miller Technical Questions: Scott Cybart

Phone: 716-505-3429

Phone: 716-505-3471 tammy.miller@us.bureauveritas.com scott.cvbart@us.bureauveritas.com

Bureau Veritas Consumer Products Services, Inc.

Ц

Scott Cybart, Product Chemist Health, Beauty, Household and Food Products

/TR

Bureau Veritas Consumer Products Services, Inc. 100 Northpointe Parkway Buffalo, New York 14228 Telephone: (716) 505-3300 Fax: (716) 505-3301 website: www.bureauverites.com/cps

This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuence of this report at <u>http://www.huresuyerites.com/cost</u> and is intended for your exclusive use. Any copping or replication of this report to or for any other person or artify, or use if our name or this man, is permitted only with our prior written permission. This report sets forth our for any other person or the test and our name or this man, is permitted only with our prior written permission. This report sets forth our fractions and the casily or of another permission of the set of the casily or of another permission of the set of the casily or of another permitting and both the test sequence by you and the results tendence the information task you provided to us. You have the date of the date of an or date of assume or this report to ratify us of any material enter or or mission caused by our negligence, provided, however, that such native shall be in writing and the set and any and any material enter or on the ration to have provided, however, that such native shall be in writing and the set and enter have the results there have the ratio have another have provided have were their another the shall be or thing and the set of the results there have the ratio of the ratio of the set of the set of the ratio of shall specifically address the issue you wish to reise. A failure to reise 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.

32



WM PLASTICS, INC Technical Report: (5118)114-0199 May 04, 2018 PAGE 2 OF 4

RESULTS:

TOTAL LEAD CONTENT (16 CFR 1303 "Ban of Lead-containing paint and certain consumer products bearing Lead-containing paint")

Elem	ent:	Lead			
Requirement: Maximum allowable limit (0.009% by weight)				90 mg/kg	
	Sample	Result	Conclusion		
	Color / Component	Location	Style	(mg/kg)	
(A)	Translucent paint	Paint	52486	LT 10.0	Pass
(B)	Yellow paint	Paint	46010	LT 10.0	Pass
(C)	Black paint	Paint	46863	LT 10.0	Pass
(D)	Translucent paint	Paint	51597	LT 10.0	Pass
(E)	White paint	Paint	51869	LT 10.0	Pass

LT = Less Than

mg/kg = milligrams per kilogram (ppm = parts per million)

* = Average of duplicate analyses

32



WM PLASTICS, INC Technical Report: (5118)114-0199 May 04, 2018 PAGE 3 OF 4

PHTHALATES CONTENT IN CHILDREN'S TOYS AND CHILDCARE ARTICLES (Consumer Product Safety Improvement Act (CPSIA) of 2008 Sec. 108(a) Prohibition On Sale of Certain Products Containing Specified Phthalates - BBP / DBP / DEHP / DIBP / DINP / DNHP / DNPP / DCHP CONTENT) Effective: April 25, 2018

Test Method: With reference to U. S. CPSC-CH-C1001-09.3 (April 1, 2010).

	Color / Component	Location	Style
Α.	White translucent lnk	ink	Mixing opaque base
В.	White ink	lnk	Ultimate white
C.	Yellow Ink	lnk	Poly lemon
D.	Black Ink	lnk	Mixing velvet black
E.	White translucent lnk	ink	LC base HO

Analyte	BBP	DBP	DIBP	DCHP	DNPP	DNHP	DEHP	DINP	
Limit (%)	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Sample	Result (%)					Conclusion			
A	LT 0.005	LT 0.005	LT 0.005	LT 0.005	LT 0.005	LT 0.005	LT 0.005	0.015	Data
в	LT 0.005	LT 0.005	LT 0.005	LT 0.005	LT 0.005	LT 0.005	LT 0.005	LT 0.005	Data
С	LT 0.005	0.008	LT 0.005	LT 0.005	LT 0.005	LT 0.005	LT 0.005	LT 0.005	Data
D	LT 0.005	LT 0.005	LT 0.005	LT 0.005	LT 0.005	LT 0.005	LT 0.005	LT 0.005	Data
E	LT 0.005	LT 0.005	LT 0.005	LT 0.005	LT 0.005	LT 0.005	LT 0.005	0.133	Data

Detection Limit :

- DIBP = DI-Iso-butyl phthalate (0.005%)
- DINP = DI-Iso-nonyl phthalate (0.005%)
- DCHP = Dicyclohexyl phthalate (0.005%)
- BBP = Butyl benzyl phthalate (0.005%)
- DBP = Dibutyl phthalate (0.005%)
- DEHP = DI(2-ethylhexyl) phthalate (0.005%)
- DNPP = DI-n-pentyl phthalate (0.005%)
- DnHP = DI-n-hexyl phthalate (0.005%)

Results reported in percentage LT = Less than

ND = None detected



WM PLASTICS, INC Technical Report: (5118)114-0199 May 04, 2018 PAGE 4 OF 4

EXHIBIT #1



SAMPLE PRODUCT

Disclaimer: The certification and statement provided in this catalog is evidence that WM inks and the process in which the inks are manufactured have been thoroughly tested and are Phthalate-Free and are in compliance with the banning of lead when the product leaves the manufacturing facility; thus, WM Plastics, Inc. is not liable for any claim once the product has shipped. Please note, due to many variables involved in the printing process contamination is a possibility; therefore, it is up to the printer to certify their process and the final product and provide this certification to their customer.