

REPORT

Technical Report: (8513)227-0279

Page 1 of 4 AUG 30, 2013



Bureau Veritas Shenzhen Co., Ltd 4/F, Block B, Minlida Industrial Building, 4 Zone Of Honghualing Industrial Park, Xili Town, Nanshan District, Shenzhen, Guangdong, P.R.C.

Tel:86-755-86000151 fax: 86-755-86000159 www.bureauveritas.com/cps

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.cps.bureauveritas.com and 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 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. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence; 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.



TEST REPORT

SUPREME PLASTIC PRODUCTS CO., LTD. TAI HE INDUSTRIAL DISTRICT QINGYUAN CITY

LAB LOCATION:SHENZHENLAB NUMBER:(8513)227-0279

ATTN: ANN ZHANG

CC: ann@sanfitwindoware.com

cathy@sanfitwindoware.com

DATE IN: AUG 15, 2013
MOD. LOG IN: AUG 23, 2013
DATE OUT: AUG 30, 2013

REVISED DATE: /
WORKING DAYS: 6
PAGE: 2 OF 4

	OVERALL RATING	
PASS FAIL DATA		X

TESTING FOR
16CFR 1500.44 FLAMMABILITY.
LEAD CONTENT IN SURFACE
COATING.

Sample Description:	3.25" \	/ERT	ICAL B	LIND					
Manufacturer:	SUPREME PLASTIC				P.O. No.:	: /			
	PRODUCTS CO., LTD.								
Buyer:	/				Style:	ITEM#	[‡] 54'	' X 84"	
Country of Origin:	CHINA	١			Country of Destination:	USA			
Color:	WHITE				SKU Number:	/			
Re-test:	Yes:		No:	Х	Charge Vendor:	Yes:	Х	No:	
Previous Report No.:	/								



EXECUTIVE SUMMARY:

1. The submitted sample demonstrated **SATISFACTORY** flammability characteristic as shown below :(**PASS**)

Evaluation	Citation/method	Criteria	Results
Flammability of solids	Reference 16 CFR 1500.44	[SAFETY REQUIREMENTS] Shall not exceed the maximum allowable limit of no greater than 0.1 inches per second	M/PASS

2. The submitted sample demonstrated **SATISFACTORY** level of lead content as total lead content in surface coating complied with the requirement.**(PASS)**

TOTAL LEAD CONTENT IN SURFACE COATING

 □ Consumer Product Safety Improvement Act (CPSIA) of 2008"Ban of Lead-containing paint and certain consumer products bearing Lead-containing paint", □ Canadian Hazardous Products Act (CHPA), R.S., c. H-3, Schedule I, Part 1, Item 2 □ Client's total lead in surface coating 								
-	NO COMPOSITE ment:			Lead				
EIE	ment.			Leau				
Requirement: Maximum allowable limit:								
CPSIA limit:			90					
				mg/kg				
CHPA limit:			□ 600					
			mg/kg					
			90					
				mg/kg				
⊠Client's limit:								
				mg/kg				
Sample Description				Result	Conclusion			
	Color /	Location	Style	(mg/kg)	□CPSIA	□CHPA	⊠Client's	
	Component				(90ppm)	(600ppm)	Limit 90ppm	
						☐CHPA		
1	White coating	Motal pala	All	<10		(90ppm)	⊠PASS	
ı	White coating	Metal pole	All	<10	☐PASS	∐PASS	I =	
						FAIL	FAIL	

LT = Less Than

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

REMARK:

- 1. As the client's request, the following tests were conducted.
 - 16CFR 1500.44 flammability.
 - Lead content in surface coating.

^{* =} Average of duplicate analyses



2. No protocol is enclosed for this report.

NOTE: If there are questions or concerns regarding above report, please contact the appropriate lab persons.

Technical questions & concerns: Mealson Huang / Lester Luo

(+86)755-86000151 (Ext 6224 / 6663) Mealson.huang@cn.bureauveritas.com Lester.luo@cn.bureauveritas.com

General Enquiries: Arrow Qiu/ Ada Zhu

(+86)755-86000151(Ext6250/6265) Arrow.qiu@cn.bureauveritas.com Ada-a.zhu@cn.bureauveritas.com

BUREAU VERITAS SHENZHEN CO., LTD

JASON WONG

MANAGER - HARDLINES DIVISION