







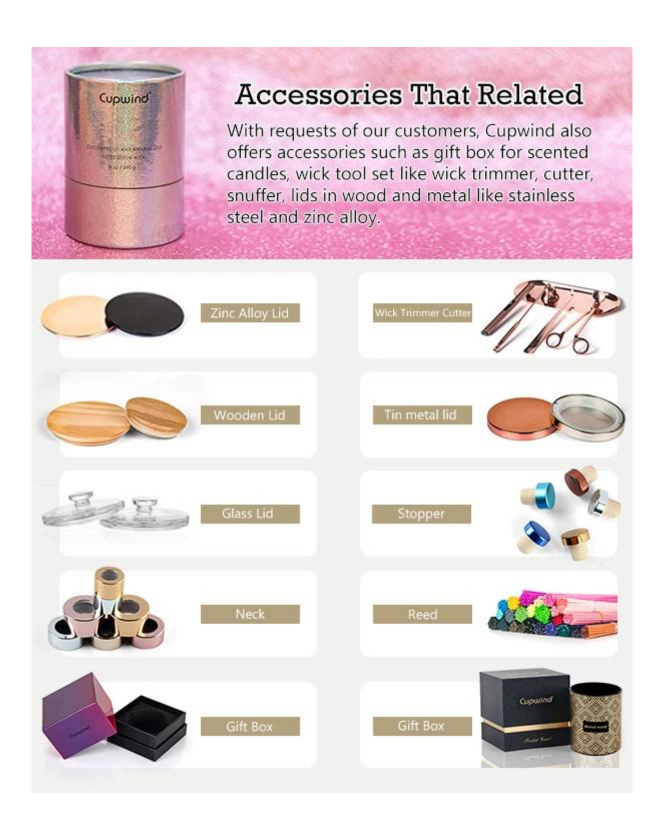








Cupwind





_____Cali 65 Pro ___ASTM_______



TEST REPORT



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SHENZHEN JIERUIMA TRADING CO., LTD NO.415 RUNLIAN BUILDING, SHENZHU ROAD, HENGGANG, 518115, SHENZHEN, CHINA

LAB LOCATION: LAB NUMBER:

SHENZHEN (8521)097-0435

ATTN: EMMA ZOU CC: emma@cupwind.com

DATE IN: MOD. LOG IN: DATE OUT: REVISED DATE: WORKING DAYS: PAGE: APR 13, 2021 5 2 OF 4

	L RATING
PASS	x
FAIL	
DATA	

TESTING FOR CA 65 LEAD & CADMIUM ON NON-FOOD / BEVERAGE GLASSWARE-EXTERIOR

Sample Description:	IRIDESCENT COATING CANDLE JAR							
Manufacturer:	CUPWIND COOPERATED P.O. No.: FACILITY			1				
Buyer:	IPSY Style:			1				
Country of Origin:	CHINA Country of Destination:			USA				
Color:	IRIDESCENT		SKU Number:	ITEM#: 9090				
Brand name:	CUPWINE	0.6		C		101111		
Re-test:	Yes:	No: X	Charge Vendor:	Yes:	X	No:		
Previous Report No.:	1		202000000000000000000000000000000000000	-	-	70000		

EXECUTIVE SUMMARY:

Test content CA 65 Lead & Cadmium on non-lood/beverage glassware-exterior			Result/Rating		
CA 65 Lead & C	admium on non-lood/	beverage glassware-exterior	Meet/Pass		
Effectiveness of annealing	ASTM F2179-20 Sec. 4.2 (Mod)	With a tungsten carbote sorths, around the inside nouse for the around the line across he ether is until the across he ether is usually a utilities to the giass. Bell each waiter at the same room tempere glass. Well 16 minutes, then emy and exemine each piece for fract Shat show no tractures. Peoport fractures, if any, for each lest. Modification: expanded scope to products in addition to candle core	article. Then inside bottom is a are to be a just penetrate article with ture as the sty the water ures.	М	PASS
Thermal shock	ASTM F2179-20 Sec. 4.2 (Mod) / ASTM C149	Shall not crack or break after less prepare a cott-water beth at 21 2°F). - prepare a hot bath at 71 ± 1.1°C - immerse the sample completely water both and allow to soak for i-transfer the sample by the cold immerse for all teast 30 s. - immove the sample for any crack how the sample for any crack the sample for sampl	±1.1°C (70± c (160±2°F) in the hot s min ± 10 s. bath, and id bath and ding. it be container a retained in immersion bath to the not followed	М	PASS

1. No enclosed protocol for test results in this report.