





















TEST REPORT

(8521) Pa

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 07, 2021 / APR 13, 2021 / 5 2 OF 4

OVERALL 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 FACILITY		P.O. No.:	: /		
Buyer:	IPSY Styl		Loss			
Country of Origin:	CHINA		Country of Destination:	USA		
Color:	IRIDESCENT		SKU Number:	ITEM#: 9090		
Brand name:	CUPWIND 6					
Re-test:	Yes:	No: X	Charge Vendor:	Yes: X No:		
Drawlaus Danon No -	1	1				

EXECUTIVE SUMMARY:

Test content CA 65 Lead & C	admium on non-lood/	beverage glassware-exterior	Result/Rating Meet/Pass		
Effectiveness of annealing	ASTM F2179-20 Sec. 4.2 (Mod)	With a tungsten carbide sorthe, is around the inside innucleo of the screatch an "X" across the entire in surface of the article. All scratchs made using surficient pressure to the surface of the glass. Fill each waiter at the same room temperal years are some properties of the same room temperal and exemities each pice by treatment of the same room temperal and exemities each pice by treatment of the same room temperal tr	М	PASS	
Thermal shock	ASTM F2179-20 Sec. 4.2 (Mod) / ASTM C149	products in addition to candle containers. Shall not crack or break after lead op to below the Shall not crack or break after lead op to below prepare a cold-water beth at 21±1.1°C (70±2°F). - prepare a hot beth at 71±1.1°C (160±2°F). - prepare a hot beth at 71±1.1°C (160±2°F). - immerse the sample to be cold beth, and immerse for at seat 30 s. - transier the sample to the cold beth, and immerse for at least 30 s. - smove the sample for envy cracking. Note: - the hot water that collects within the container during the first immersion shall be retained in the container through the second immersion - the time of transier from the hot bath to the cold bath shall be 15±1 s. Modification: campling procedure not followed and expanded scope to all other glass products in addition to cardie containers.		М	PASS

REMARK:

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