















## TEST REPORT

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	AA ZOU aa@cupwind.com	MOD. LOG IN: / DATE OUT: / REVISED DATE: / WORKING DAYS: 5	NPR 07, 2021 NPR 13, 2021 i c OF 4	
	Г	OVERALL RATING		
		PASS FAIL DATA	X	
	TESTING CA 65 LEAD & CADMIL BEVERAGE GLASSI	JM ON NON-FOOD/		
Sample Descrip	elon: IRIDESCENT COATING	CANDLE JAR		
Manufacturer:		CUPWIND COOPERATED P.O. No.:		
Buyer:	IPSY			
Country of Orlg				
Color:	IRIDESCENT	IRIDESCENT SKU Number:		
Brand name:	CUPWIND 6			
Re-test:	Yes: No: X	Charge Vendor	Yes: X No:	
	t No.: /			

Test content			Result/Rating		
CA 65 Lead & C	admium on non-food/	Meet/Pass			
Effectiveness of annealing	ASTM F2179-20 Sec. 4.2 (Mod)	With a bungsten carticle softbe, coratch once around the make bruches of the article. Then scrakin an "X" across the eritire inside bottom surface of the article. All scratches are to be made using sufficient pressure to just perioritate the surface of the digas. Fill each article with the surface of the digas. Fill each article with all seases with a surface of the surface and examine such piece for fractures. Shall show no fractures. Paport the number of fractures, if any, for each lest. Modification: expanded scope to all other glass products in addition to cardio containers.		М	PASS
Thermal shock	ASTM F2179-20 Sec. 4.2 (Mody/ ASTM C149	shall not crack or break after list - prepers a cold-warb tail in 2; 2°°°.  1. Propose a thot bails at 7 ± ± 1°°.  1. Propose a the sample comparied water both and allow to soak for transfer the sample to the sample to the sample to the cold immerse for at least 30 s  1. Emove the sample for me conditions of any crack the sample for any crack the sample for the conditions that the contains that collects with during the first time relian shall the contains through the second.  1. The sample for the sample for the cold bath shall be 15 ± 1°°.  Modification: sampling procedum and expanded scope to all others.	L±1.1°C (70± C (160±2°F) y in the hot 5 min±10 s. bath, and old bath and sking. In the container he retained in d immersion to the e not followed	М	PASS

## REMARK

No enclosed protocol for test results in this report