

## **Kaca Pemegang Lilin Bergemerlapan Unik D8.3 x 10.6H**



Cermin mata lilin ini dihiasi dengan glitters, ia adalah Cupwind mencipta reka bentuk yang unik.

Ia boleh lulus ujian pita penetasan silang dan tidak boleh dicairkan dengan minyak wangi dan alkohol.

MOQ salutan adalah sangat kecil.



## **Kekuatan Kami**

Bengkel menghias 10000 meter persegi.

20 jenis mesin menghias yang berbeza.

20 tahun pengalaman dalam bidang menghias.

20 kilang kaca stabil menyokong.

Pembuatan jenama terkenal di seluruh dunia seperti Armani Zara dll.

Cupwind adalah yang boleh dipercayai ,



Cupwind menawarkan pemegang lilin kaca OEM dan ODM selama bertahun-tahun.

Kami telah membantu dengan ramai pelanggan untuk mengembangkan barisan produk mereka dengan maklum balas yang positif.

Kami mempunyai bengkel menghias kami sendiri untuk menjamin kualiti yang hebat.

Cupwind ialah pembekal berorientasikan kualiti dan perkhidmatan [...](#)

## KELULUSAN UJIAN

Setiap pesanan diuji oleh pihak ketiga dengan ujian penyepuhlindapan dan kejutan haba, ujian plumbum dan kadium sebelum dihantar keluar,



## TEST REPORT

SHENZHEN JIERJIMA TRADING CO., LTD.  
NO.415 FUNJIAN BUILDING, SHENZHEN ROAD,  
HENGXIANG, 518115, SHENZHEN, CHINA

LAB LOCATION: SHENZHEN  
LAB NUMBER: (852)1087-0435

ATTN: EMMA ZOU  
CC: emma@cupwind.com

DATE IN: APR 07, 2021  
MOD. LOG IN: /  
DATE OUT: APR 13, 2021  
REFRESH DATE: /  
WORKING DAYS: 5  
PAGE: 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
Buyer:	IPSY
Country of Origin:	CHINA
Color:	IRIDESCENT
Brand name:	CUPWIND®
Re-test:	Yes: <input type="checkbox"/> No: <input checked="" type="checkbox"/>
Previous Report No.:	/



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### EXECUTIVE SUMMARY:

Test content	CA 65 Lead & Cadmium on non-food/beverage glassware-exterior	Result Rating
	Meet/Pass	

Chilliness of annealing	ASTM F2179-25 Sec. 4.2 (Method) Test Article: <input type="checkbox"/>	<p>With a tungsten carbide scriber, scratch once around the inside knuckle of the article. Then scratch an "X" across the entire inside bottom surface of the article. The test is considered made using sufficient pressure to just penetrate the surface of the glass. Fill each article with water at the same room temperature as the glass. At 15 °C, slowly cool the water and examine each piece for fractures. Shall show no fractures. Report the number of fractures, if any, for each test.</p> <p>Modification: expanded scope to all other glass products in addition to candle containers.</p> <p>- prepare a cold water bath at 21°C ± 2°F (5°C ± 2°F);</p> <p>- prepare a hot bath at 71 ± 1°C (160 ± 2°F);</p> <p>- immerse the sample completely in the hot water bath and allow to stand for 5 min ± 12 s;</p> <p>- transfer the sample to the cold bath, and immediately start the timer;</p> <p>- remove the sample from the cold bath and examine the sample for any cracking.</p> <p>Note: - The hot water that collects within the container during the first immersion shall be retained in the container through the second immersion.</p> <p>- The cold water bath temperature shall be to the cold bath shall be 15 ± 1 s.</p> <p>Modification: sampling procedure not followed; and expanded scope to all other glass products in addition to candle containers.</p>	M	PASS
Thermal shock	ASTM F2179-25 Sec. 4.2 (Method) Test Article: <input type="checkbox"/>	<p>With a tungsten carbide scriber, scratch once around the inside knuckle of the article. Then scratch an "X" across the entire inside bottom surface of the article. The test is considered made using sufficient pressure to just penetrate the surface of the glass. Fill each article with water at the same room temperature as the glass. At 15 °C, slowly cool the water and examine each piece for fractures. Shall show no fractures. Report the number of fractures, if any, for each test.</p> <p>Modification: expanded scope to all other glass products in addition to candle containers.</p> <p>- prepare a cold water bath at 21°C ± 2°F (5°C ± 2°F);</p> <p>- prepare a hot bath at 71 ± 1°C (160 ± 2°F);</p> <p>- immerse the sample completely in the hot water bath and allow to stand for 5 min ± 12 s;</p> <p>- transfer the sample to the cold bath, and immediately start the timer;</p> <p>- remove the sample from the cold bath and examine the sample for any cracking.</p> <p>Note: - The hot water that collects within the container during the first immersion shall be retained in the container through the second immersion.</p> <p>- The cold water bath temperature shall be to the cold bath shall be 15 ± 1 s.</p> <p>Modification: sampling procedure not followed; and expanded scope to all other glass products in addition to candle containers.</p>	M	PASS

### REMARK:

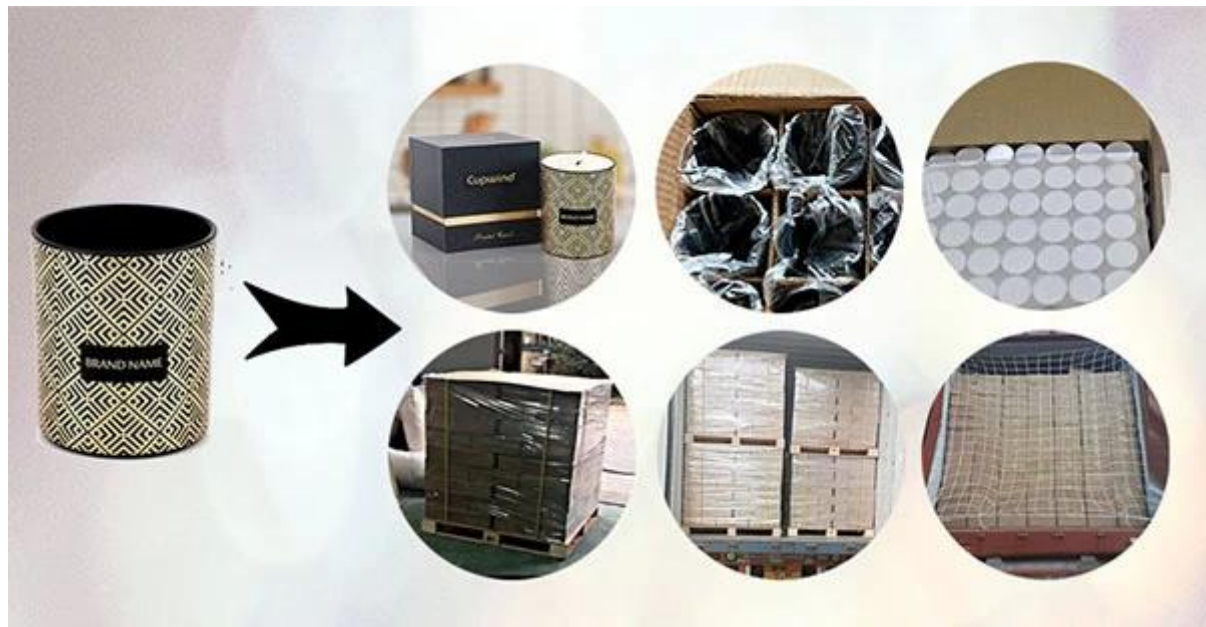
- No enclosed protocol for test results in this report.

## Pembungkusan Pemegang Lilin

Cupwind menjaga setiap keping pemegang lilin dengan hati.

Setiap pemegang lilin dibalut dengan beg plastik opp, 24pcs/48pcs/72pcs/144pcs dimasukkan ke dalam kotak kad bod dengan pembahagi telur.

memuatkan dengan palet kayu yang lebih selamat dan lebih cekap, pada akhirnya, kita akan mempunyai jaring kapas di tempat pembukaan pintu untuk menghalangnya daripada jatuh.



## Aksesori yang berkaitan dengan Pemegang Lilin

Dengan permintaan pelanggan kami, Cupwind juga menawarkan aksesori seperti kotak hadiah untuk lilin wangi, set alat sumbu seperti pemangkas sumbu, pemotong, snuffer, penutup dalam kayu dan logam seperti keluli tahan karat dan aloi zink.



Wick Trimmer Cutter



Zinc Alloy Lid



Wooden Lid



Neck



Stopper



Reed



Gift Box.



Gift Box