

## Botol Kaca Peresap Buluh Putih Bulat 6oz



### Pembekal botol peresap putih China

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.

### Ciri Produk

Botol penyebar diperbuat daripada kaca garis soda, dengan asas tebal, menyembur warna putih, yang menjadikan produk popular dan klasik

Cupwind adalah Pengilang botol penyebar putih China, botol peresap putih memegang minyak haruman 6oz, berukuran bulat dan isipadu sangat popular di pasaran

Terdapat kolar dan plag yang sepadan untuk botol peresap. Cupwind menawarkan warna kolar yang berbeza untuk pilihan. Garisan di bahagian bawah botol penyebar digunakan untuk memastikan botol tidak pecah apabila disepuhlindap.





Cupwind menerima reka bentuk tersuai OEM/ODM.

Kami boleh mencipta bentuk anda sendiri dengan/tanpa nama jenama.

Hiasan ini tersedia untuk penyemburan, penyaduran elektrik, lukisan logam, pelekat, setem panas, skrin sutera, pemindahan air, lukisan tangan dll.



Kami menawarkan aksesori penyebar, seperti buluh dalam pelbagai warha, penyumbat, palam, kolar, kotak hadiah dll



## TEST REPORT

(852) 2179-0425  
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Semua pesanan balang min kaca diuji oleh pihak ketiga.

Biasanya kami menggunakan ujian Cali 65 Pro, ujian ASTM (Annealing and Thermal Shock), ujian Plumbum dan Kadmium.

ATTN: EMMA ZOU		DATE: APRIL 13, 2021																			
NO. 100, FLOOR 10, NO. 100, FLOOR 10,		REVIEW DATE: APRIL 13, 2021																			
HEGUANG STREET, SHENZHEN, CHINA		WORKING DATE: PAGE: 2 OF 4																			
TESTING FOR CA 65 LEAD & CADMIUM ON NON-FOOD / BEVERAGE GLASSWARE-EXTERIOR																					
OVERALL RATING <input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL <input type="checkbox"/> DATA																					
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">Sample Description: IRIDESCENT COATING CANDLE JAR</td> <td style="width: 30%;">Manufacturer: CLIPWIND COOPERATED FACILITY:</td> <td style="width: 40%;">P.O. No.:</td> </tr> <tr> <td>Buyer: IPSY</td> <td></td> <td>Style:</td> </tr> <tr> <td>Country of Origin: CHINA</td> <td>Country of Destination: USA</td> <td></td> </tr> <tr> <td>Brand Name: CLIPWIND</td> <td></td> <td></td> </tr> <tr> <td>Re-test: Yes: <input type="checkbox"/> No: <input checked="" type="checkbox"/> Change Vendor: Yes: <input checked="" type="checkbox"/> No: <input type="checkbox"/></td> <td colspan="2"></td> </tr> <tr> <td>Previous Report No.: 17</td> <td colspan="2"></td> </tr> </table>				Sample Description: IRIDESCENT COATING CANDLE JAR	Manufacturer: CLIPWIND COOPERATED FACILITY:	P.O. No.:	Buyer: IPSY		Style:	Country of Origin: CHINA	Country of Destination: USA		Brand Name: CLIPWIND			Re-test: Yes: <input type="checkbox"/> No: <input checked="" type="checkbox"/> Change Vendor: Yes: <input checked="" type="checkbox"/> No: <input type="checkbox"/>			Previous Report No.: 17		
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EXECUTIVE SUMMARY:		Result Rating
Test item: Lead and Cadmium on non-food/beverage glassware exterior	Test method: ICP-OES	Pass/Fail
Test item: Iridescence of annealing	ASTM F2179-20 Test: 4.2 (Metallic)	M / Pass
Test item: Thermal shock	ASTM F2179-20 Sec. 4.2 (Metal / All Flat Glass)	M / Pass

**Executive Summary:** Test item: Lead and Cadmium on non-food/beverage glassware exterior. Test method: ICP-OES. Result: Pass/Fail.

**Iridescence of annealing:** Test item: Iridescence of annealing. Test method: ASTM F2179-20 Test: 4.2 (Metallic). Procedure: With a tungsten carbide scriber, scratch twice around the middle knuckle of the article. Then scratch an "X" across the entire inside bottom surface of the article. The sample is then immersed in a bath of molten lead at 350°C for 10 minutes. After 10 minutes, remove the sample from the hot bath and examine each piece for fractures. Shall show no fractures. Report the number of fractures, if any, for each test.

**Thermal shock:** Test item: Thermal shock. Test method: ASTM F2179-20 Sec. 4.2 (Metal / All Flat Glass). Procedure: Moderate: exposed scope to all other glass products except those by common consent. Shall not crack, or break after testing per below. Shall not crack, or break after testing per below. - prepare a cold water bath at 21±1.1°C (70±2°F); - prepare a hot bath at 21±1.1°C (60±2°F); - immerse the sample completely in the hot water bath and allow to stand for 5 min ± 12 s; - transfer the sample to the cold bath; and - repeat for 10 min ± 12 s; - remove the sample from the cold bath and examine the sample for any cracking. Note: - the hot water that collects within the container during the first immersion shall be retained in the container throughout the second immersion. - for the thermal shock test, the hot bath to the cold bath shall be 15±1°C.

**Remark:** Modification: sampling procedure not followed; one sample subjected to all other glass products in addition to lead bath test.

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

Cupwind mempunyai bengkel menghias 10000 meter persegi.

20 jenis mesin menghias yang berbeza.

20 tahun pengalaman dalam bidang menghias.

20 kilang kaca stabil menyokong dengan pelbagai bekas kaca.

### Proses pembungkusan dan palet

Karton berasaskan dengan pembahagi papan silang, selamat untuk penghantaran antarabangsa.

Kotak hadiah tersuai, keperluan kotak lembut boleh diterima.

