

Elegante bottiglia per diffusore in ceramica per fragranze d'ambiente con coperchio a fiore



Cupwind è sperimentato [Fornitore di bottiglie per diffusori in ceramica in Cina](#), forniamo flaconi diffusori sia in materiale vetroso che materiale ceramico. Il MOQ per la bottiglia del diffusore in ceramica può essere minimo di 2000 pezzi, è possibile personalizzare diverse forme, dimensioni e coperchi.



Il grande flacone diffusore dalla clComesica forma rotonda, contiene una fragranza d'olio da 25 once. La forma arrotondata con la bottiglia del diffusore in ceramica bianca con motivo a strisce incrociate è perfetta per la decorazione della stanza.



As [Fabbrica cinese di bottiglie per diffusori in ceramica](#) Cupwind fornirà sempre moda e prodotti speciali per rendere unico il tuo marchio. Per questo flacone diffusore, abbiamo un coperchio floreale decorato, possiamo personalizzare il colore e le dimensioni secondo le tue esigenze.



Wick Trimmer Cutter



Zinc Alloy Lid



Wooden Lid



Neck



Stopper



Reed

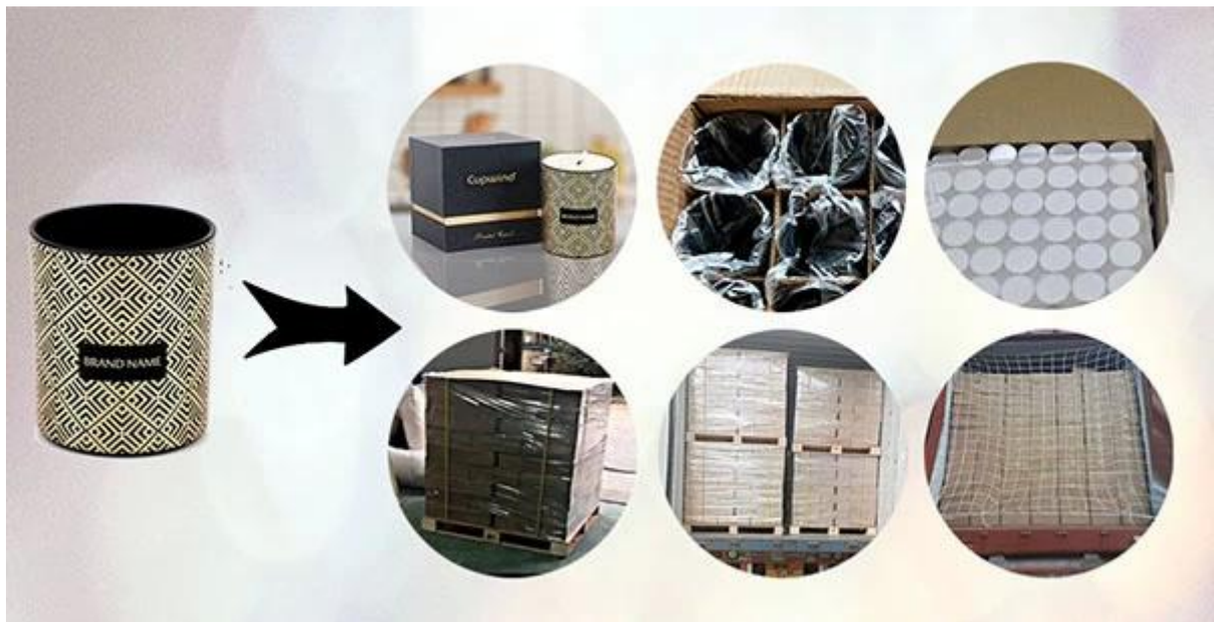
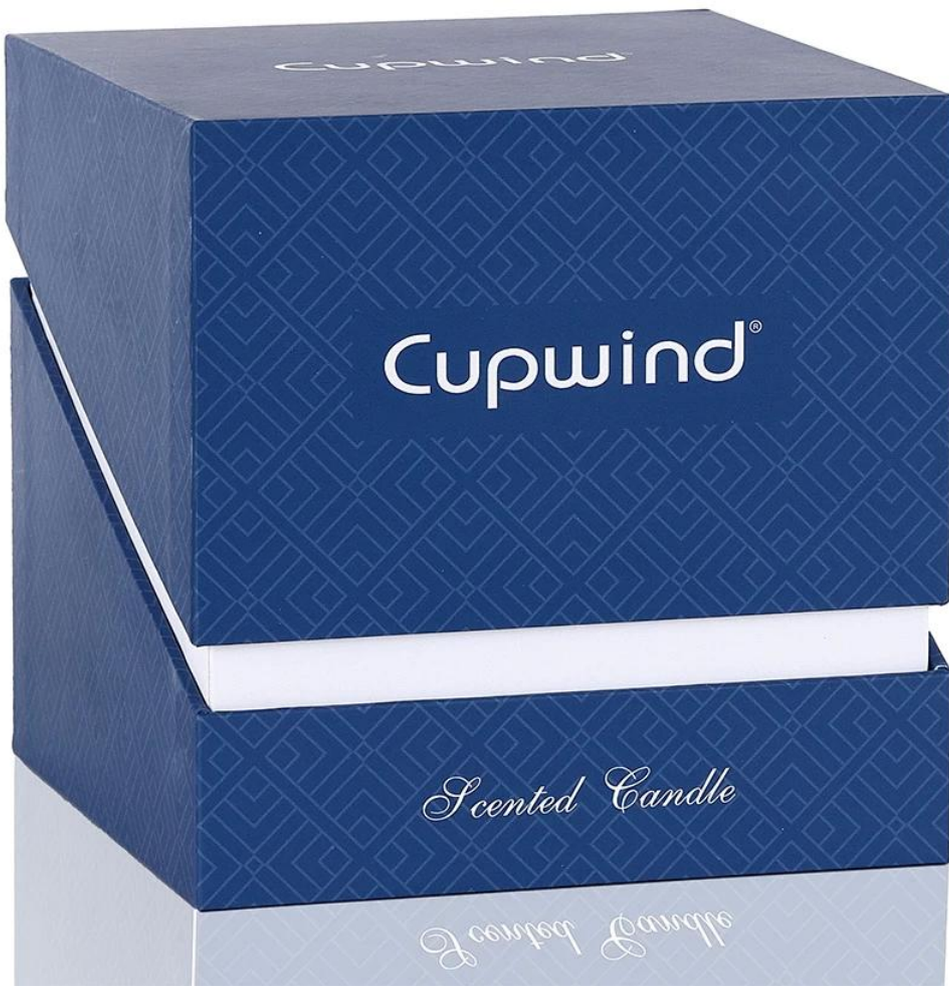


Gift Box.



Gift Box

Fatta eccezione per il coperchio in ceramica, forniamo anche altri accessori per flaconi diffusori, come tappo, spina, canna, confezione regalo, ecc.



Avvolgiamo ogni prodotto in un sacchetto di plastica per tenerlo lontano dalla polvere, quindi cartoni ondulati con divisori trasversali. I pallet in legno sono sempre efficienti per le spedizioni LCL e aggiungeremo una rete di cotone nella parte della porta per evitare che cadano quando si apre la porta del container.



TEST REPORT



(8521)097-0435
Page 3 of 4

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NO.415 RUNLIAN BUILDING, SHENZHU ROAD,
HENGANG, 518115, SHENZHEN, CHINA

LAB LOCATION: SHENZHEN
LAB NUMBER: (852)1097-0435

ATTN: EMMA ZOU
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DATE IN: APR 07, 2021
MOD. LOG IN: /
DATE OUT: APR 13, 2021
REVISED 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	P.O. No.:	/
Buyer:	IPSY	Style:	/
Country of Origin:	CHINA	Country of Destination:	USA
Color:	IRIDESCENT	SKU Number:	ITEM# 8090
Brand name:	CUPWIND®		
Re-test:	Yes: /	No: X	Charge Vendor: Yes: X No: /
Previous Report No.:	/		

EXECUTIVE SUMMARY:

Test content	Result/Rating				
CA 65 Lead & Cadmium on non-food/beverage glassware-exterior	Meet/Pass				
Effectiveness of annealing	<table border="1"> <tr> <td>ASTM F2179-20 Sec. 4.2 (Mod)</td> <td> <p>With a tungsten carbide scribe, scratch once around the inside knuckle of the article. Then scratch an "X" across the entire inside bottom surface of the article. All scratches are to be 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. Wait 15 minutes, then empty 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> </td> <td>M</td> <td>PASS</td> </tr> </table>	ASTM F2179-20 Sec. 4.2 (Mod)	<p>With a tungsten carbide scribe, scratch once around the inside knuckle of the article. Then scratch an "X" across the entire inside bottom surface of the article. All scratches are to be 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. Wait 15 minutes, then empty 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>	M	PASS
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Thermal shock	<table border="1"> <tr> <td>ASTM F2179-20 Sec. 4.2 (Mod) / ASTM C149</td> <td> <p>Shall not crack or break after tested per below - prepare a cold-water bath at 21±1.1°C (70±2°F).</p> <ul style="list-style-type: none"> - prepare a hot bath at 71±1.1°C (160±2°F) - immerse the sample completely in the hot water bath and allow to soak for 5 min ± 10 s. - transfer the sample to the cold bath, and immerse for at least 30 s. - remove the sample from the cold bath and examine the sample for any cracking. <p>Note:</p> <ul style="list-style-type: none"> - 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 transfer from the hot bath to the cold bath shall be 15 ± 1 s <p>Modification: sampling procedure not followed and expanded scope to all other glass products in addition to candle containers.</p> </td> <td>M</td> <td>PASS</td> </tr> </table>	ASTM F2179-20 Sec. 4.2 (Mod) / ASTM C149	<p>Shall not crack or break after tested per below - prepare a cold-water bath at 21±1.1°C (70±2°F).</p> <ul style="list-style-type: none"> - prepare a hot bath at 71±1.1°C (160±2°F) - immerse the sample completely in the hot water bath and allow to soak for 5 min ± 10 s. - transfer the sample to the cold bath, and immerse for at least 30 s. - remove the sample from the cold bath and examine the sample for any cracking. <p>Note:</p> <ul style="list-style-type: none"> - 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 transfer from the hot bath to the cold bath shall be 15 ± 1 s <p>Modification: sampling procedure not followed and expanded scope to all other glass products in addition to candle containers.</p>	M	PASS
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REMARK:

- No enclosed protocol for test results in this report.

Tutti i nostri barattoli di candele in vetro sono testati da una terza parte. Di solito andiamo con i test Cali 65 Pro, i test ASTM (ricottura e shock termico), i test sul piombo e sul cadmio.