

Octagon Clear GISebagais Candle Holder 52oz Kaca Besar



Gelas lilin yang diperbuat daripada kaca kapur Soda, balang 52oz untuk membuat lilin, balang lilin jernih datang dengan 4 saiz yang berbeza

Kapal lilin 52oz ini adalah saiz terbesar antara set, balang lilin saiz besar menjadi semakin popular di pasaran

As [Kilang pemegang lilin besar China](#), Cupwind menghasilkan banyak pemegang lilin kaca ditekan mesin, kesemuanya boleh lulus ujian penyepuhlindapan dan kejutan haba

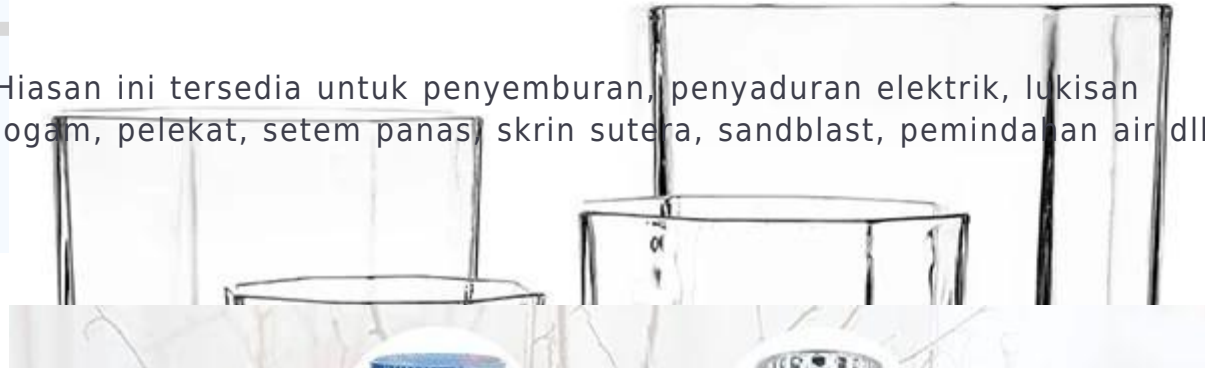




Cupwind menerima reka bentuk tersuai OEM/ODM.

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

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



A collage of various smoking accessories. On the left, there is a set of tools labeled 'Wick Trimmer Cutter'. Next to it are two black lids labeled 'Zinc Alloy Lid'. To the right are two wooden lids labeled 'Wooden Lid'. Below these are several pipes and bowls, some made of wood and others of metal or glass.



TEST REPORT

SHENZHEN JEWELMIA TRADING CO., LTD. LAB LOCATION: SHENZHEN NO. 100, HUANGHUA INDUSTRIAL PARK, SHENZHEN, CHINA. EXECUTIVE SUMMARY: 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.

		OVERALL RATING	
		PASS	<input checked="" type="checkbox"/>
		FAIL	<input type="checkbox"/>
		DATA	<input type="checkbox"/>
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:	IPSO		Style:
Country of Origin:	CHINA		Country of Destination:
Brand name:	CUPWIND		U.S.A.
Re-test:	Yes: <input type="checkbox"/>	No: <input checked="" type="checkbox"/>	Change Vendor: Yes: <input type="checkbox"/>

EXECUTIVE SUMMARY:		Result/Rating	Method Used
Type of Test	Test Description		
Effectiveness of annealing	ASTM F2179-2C See, 4.2 (above)	With a tungsten carbide scriber, scratch each side of the sample with a vertical scratch on "A" across the entire inside bottom surface. Fill the container with deionized water at the same room temperature as the glass. Wait 15 minutes, then empty the water and dry the sample. Inspect the sample. Shall show no fractures. Report the number of fractures, if any, for each test.	M PASS
Pro, ujian ASTM (Annealing ium.)		Medication - expected to allow all other glass products in addition to container, withstand heat shock or breakage. Procedure - <ul style="list-style-type: none">- prepare a hot bath at $211 \pm 10^{\circ}\text{F}$ ($95 \pm 2^{\circ}\text{C}$);- prepare a cold bath at $71 \pm 7^{\circ}\text{C}$ ($160 \pm 2^{\circ}\text{F}$);- transfer the sample to the hot bath and leave it there for 15 s;- transfer the sample to the cold bath, and leave it there for 15 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 inversion) shall be retained in the container through the second inversion. The hot water that collects within the hot bath to the cold bath shall be 15 s ± 1 s. Medication - sampling procedure not followed and may result in all other glass products in addition to container.	M PASS
Thermal shock	ASTM F2179-2C See, 4.2 (above) After C test	<ul style="list-style-type: none">- no cracks or breaks observed before- prepare a hot bath at $211 \pm 10^{\circ}\text{F}$ ($95 \pm 2^{\circ}\text{C}$);- prepare a cold bath at $71 \pm 7^{\circ}\text{C}$ ($160 \pm 2^{\circ}\text{F}$);- transfer the sample to the hot bath and leave it there for 15 s;- transfer the sample to the cold bath, and leave it there for 15 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 inversion) shall be retained in the container through the second inversion. The hot water that collects within the hot bath to the cold bath shall be 15 s ± 1 s. Medication - sampling procedure not followed and may result in all other glass products in addition to container.	M PASS

Cupwind mempunyai pengel 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 beralun dengan pembahagi papan silang, selamat untuk penghantaran antarabangsa.

Kotak hadiah tersuai, keperluan kotak lembut boleh diterima.

