Amber Apothecary Candle Jar with Tin Lid for Scented Candles



Our premium apothecary candle jar is embossed with beautiful pattern, the tin lid is printed with colors.

the candle glass is sprayed in grey which is for <u>pumpkin chai</u> scented candles.



This embossment apothecary candle glass jar is made by I.S. Machine craft, the MOQ is 30000pcs.

There is a frame on the glass jar so that we can add sticker on to it.



The lid is made of metal tin, the patterns and colors is customize available with us.





Our strength is that we have our own decorating factory todo a bunch of decorations on the containers.

Such as silkscreen printing, <u>decal printing</u>, electroplating, color sprays, <u>iriddescent</u> plating etc.



Cupwind is professional <u>apothecary candle jar manufacturer</u> in china, we accept OEM/ODM custom design and we can create your own shape with/without a brand name.

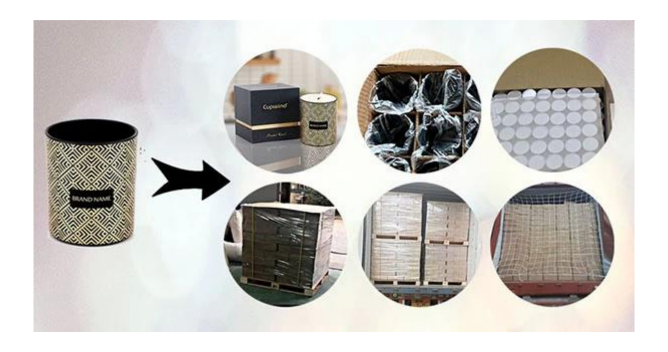
furthermore, we offer candle accessories along with candle holders, such as metal lids, wooden lids, gift box etc.



With years of experience working on candle holders, Cupwind knows how to protect our products.

each candle holder glass was wrapped by an opp bag to keep the dusts away, then corrugated cartons with cross board dividers.

Wooden pallets are always efficient for LCL shipments, and we will add a cotton net in the door place to protect from falling when opening the container door.



Quality Assure

We have our own trained and experienced Qc team to check on product quality from the begining of production till the end, we will have interal QC report in english to show you before we ship out.

All of our glass candle jars are tested by a third party. Usually we go with Cali 65 Protests, ASTM (Annealing and Thermal Shock)tests, Lead and Cadmium tests.



TEST REPORT

SHENZHEN JIERUIMA TRADING CO., LTD LAB LOCATION: NO.415 RUNLIAN BUILDING, SHENZHU ROAD, HENGGANG, 518115, SHENZHEN, CHINA LAB NUMBER:

SHENZHEN (8521)097-0435

ATTN: EMMA ZOU emma@cupwind.com

DATE IN: MOD. LOG IN: DATE OUT: REVISED DATE: WORKING DAYS: PAGE: APR 07, 2021 / APR 13, 2021 / 5 2 OF 4

OVERAL	L RATING
PASS	x
FAIL	
DATA	

TESTING FOR CA 65 LEAD & CADMIUM ON NON-FOOD/ BEVERAGE GLASSWARE-EXTERIOR

Sample Description:	IRIDESC	ENT COA	TINGO	ANDLE JAR				
Manufacturer:	CUPWIND COOPERATED FACILITY			P.O. No.:	/			
Buyer:	IPSY			Style:	Low			
Country of Origin:	CHINA Country of			Country of Destination:	USA			
Color:	IRIDESCENT SKU Number:			ITEM#: 9090				
Brand name:	CUPWINI	D 60		University to the control of the con				_
Re-test:	Yes:	No:	X	Charge Vendor:	Yes:	X	No:	П
Previous Benon No :	1		-		-	-		

EXECUTIVE SUMMARY:

Test content			Result/Rating		
CA 65 Lead & C	admium on non-food/	beverage glassware-exterior	Meet/Pass		
Effectiveness of annealing	ASTM F2179-20 Sec. 4.2 (Mod)	With a tungeten catricle sorbe, scratch once around the inside truncted 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 penetrative the surface of the glass. Fill each article with water at the same room temperature as the glass. Walt 15 milutes, then empty the water and examine each piece for fractures. Peopt the number of fractures, if any, for each lest. Modification: expanded scope to all other glass products in addition to candle containers.		М	PASS
Thermal shock	ASTM F2179-20 Sec. 4.2 (Mod) / ASTM C149	Shall not crack or break after leabs prepare a cold-waler ball at 21±2°F). prepare a hot ball at 71±1.1°C immerse the sample completely waler ball and allow to soak to 5. transfer the sample to the cold bit immerse for at least 30 s. emove the sample from the cold carmine the sample from the cold bit immerse for all each 30 s. emove the sample from the cold bit immerse for all the sample for any crack Note: the hot water that collects within during the first immersion shall be the container from the hot to the container from the hot to the cold the second in the cold that the second in the se	1.1.°C (70± (160±2°F) in the hot min±10 s. ath, and it bath and ling. the container retained in mmersion both to the not followed	М	PASS

REMARK:

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