Transparent Spray Glass Candle Holder Factory



The <u>candle glass</u> is machine press made, sprays with translucent grey color, suitable for 11oz wax filling. The paint we use is eco-friendly and environmental. This <u>glass candle holder</u> is made from soda lime glass. Heavy, thick and durable, perfectly used as candle vessel.



The 11oz candle vessel is a popular size used by candlemakers. It's a regular production item in our workshop. Cupwind keeps stock all the year round. The MOQ for this glass can be as low as 2000pcs per each color.



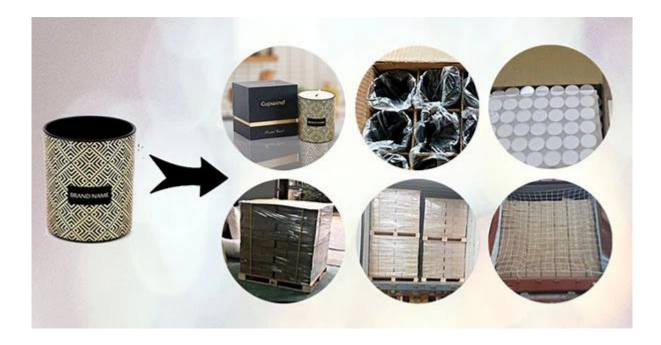
We have matching wooden lid for this 11oz candlestick. The material of the wood is available in MDF, Pine, Bamboo, Beech, Walnut, Paulownia, Acacia, Rubber wood, Red Oak, White Oak, European ash, Maple etc.



Cupwind is the leading <u>china spray glass candle holder factory</u>, we accepts OEM/ODM custom design. We can create your own shape with/without a brand name. The decoration available for spraying, electroplating, metallic painting, decal, hot stamping, silk screen, sandblast, water transfer etc.



There are more <u>candle accessories</u> we can supply besides wooden lids. We can sell finished products with candles and gift boxes upon request.



We wrap each candle holder glass by an opp bag to keep away from dust, 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.





(8521)097-0435

SHENZHEI NO.415 RU HENGGAN	INLIAN BUI	LDING, SH	ENZHU ROAD,	LAB LOCATION: LAB NUMBER:		HBNZHEN 1521)097-0435	
ATTN: CC:	EMMA ZOU emma@cupwind.com			DATE IN: MOD. LOG IN: DATE OUT: REVISED DATE: WORKING DAYS: PAGE:	T: APR 13, 2021 DATE: /		
		Г		OVERALL RATING			
				PASS FAIL DATA	x		
Sample De	scription:	BEV		IM ON NON-FOOD/ VARE-EXTERIOR			
Manufactu	rer:	FACILITY	D COOPERATE	/			
Buyer:	307523	IPSY		1			
Country of	Origin:	CHINA		USA			
Color:		IRIDESC	ENT	ITEM#: 9090			
Brand nam	le:	CUPWIN	D 60				
Re-test:	2000	Yes:	No: X	Charge V	endor:	Yes: X No:	

Test content CA 65 Lead & C	Result/Rating Meet/Pass				
Effectiveness of annealing	ASTM F2179-20 Sec. 4.2 (Mod)	With a tungeten capticle sorthe, scratch once around the inside knucke of the article. Then around the inside knucke of the article. Then sorthe of the article, All scratches are to be made using sufficient pressure to just penetrals the surface of the glass. Fill each article with water at the same room temperature as the glass. Wat 15 miluse, then empty the water and exemite each piece for fractures. Part of shad show no fractures. Peport the number of fractures, if any, for each test. Modification: expended scope to all other glass products in addition to candle containers.		М	PAS
Thermal shock	ASTM F2179-20 Sec. 4.2 (Mody/ ASTM C149	Shall not crack or treak after is prepare a cold-waler bath at 2°F). - prepare a hot bath at 7°1 ± 1.1 - tremerse the sample compale water bath and allow to soak for transfer the sample to the cold immerse for all lead 30°s, - armove the sample from the examine the sample from the examine the sample from they to the sample for any or Note: - the hot water that collects with during the first immersion shall the container through the secondainer through the secondainer shall be secondained to compare the sample of the secondainer through the secondai	21±1.1°C (70± °C (180±2°F) siy in the hot or 5 min ± 10 s. d bath, and acking. hin the container be retained in not immersion oot bath to the or not not browed or glass products	М	PASS

REMARK:

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

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