11oz Gold Stamping Candle Holder Glass

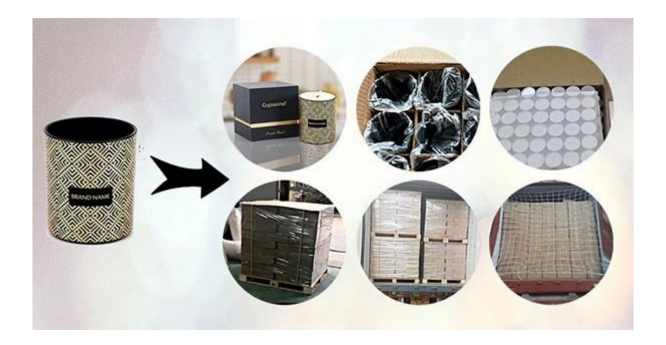
This glass is decorated by gold stamping and white opaque spray on the outer side of the glass. Cupwind created the design by our own, which is the professional <u>candle holder supplier in China</u>, the inspiration is from the Musée du Louvre.



The gold stamping is a kind of decal printing, but it's just metallic look. It can pass 3M tape test even though it's firing with low temperature at 160-180 degree centigrade. It's very commonly used on the candle holder decoration.



The gift box is available for this gold stamping <u>candle holder</u>. Classic blue is a good match for the white opaque color. We also have another black color for your choice.



If a gift box is not necessary, the common way we are using is to wrap each candle holder glass by an opp bag to keep away from dust, then each carton box packing 48pcs candle glass separated by an egg divider. Wooden pallets are always efficient while in transportation, and we will add a cotton net in the door place from falling when opening the container door.



TEST REPORT

NO.415 RUNLIAN BU HENGGANG, 518115	ILDING, SHE	NZHU ROAD,	LAB NUMBER:		521)097-0435		
	EMMA ZOU emma@cupwind.com		DATE IN: MOD. LOG IN: DATE OUT: REVISED DATE: WORKING DAYS: PAGE:	AF / 5	PR 07, 2021 PR 13, 2021 OF 4		
				OVERALL RATING			
			PASS FAIL DATA		x		
			FOR UM ON NON-FOOD/ WARE-EXTERIOR				
Sample Description:	IRIDESCE	AT COATING	CANDLE JAR				
Manufacturer:	FACILITY	COOPERATI	/				
Buyer:	IPSY				Loren		
Country of Origin:	CHINA	CHINA Country of Destination:			USA		
Color:	IRIDESCE	IRIDESCENT SKU Number:			ITEM#: 9090		
Brand name:	CUPWIND	6			Construction of the contract of		
Re-test:	Yes:	No: X	Charge Ver	ndor:	Yes: X No:		
Previous Report No.							

Test content CA 65 Lead & Cadmium on non-lood/beverage glassware-exterior			Result/Rating		
			Meet/Pass		
Effectiveness of annealing	ASTM F2179-20 Sec. 4.2 (Mod)	With a tungstein carbide sorthe, scratch once around the inside knucke of the article. Thei 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. Wat 15 minutes, then empty the water and examine each place for fractures. Shat show no fractures. Peport the number of fractures, if any, for each lest. Modification: expended scope to all other glass products in addition to candle containers.			PASS
Thermal shock	ASTM F2179-20 Sec. 4.2 (Mod) / ASTM C149	Shall not crack or break after listed per below prepare a cold-water bath at 21±1.1°C (70±2°F), prepare a hot bath at 71±1.1°C (160±2°F), prepare a hot bath at 71±1.1°C (160±2°F) inmerse the sample completely in the hot water bath and allow to social for 5 min±10 s. transfer the sample to the cold bath, and immerse for at least 30 s. and immerse for at least 30 s. embed the sample to the cold bath and examine the sample for any cracking. - the hot water that collects within the container during the first immersion shall be retained in the container through the second immersion. He time of transfer from the hot bath to the cold bath shall be 15±1 s.		М	PASS

REMARK:

No enclosed protocol for test results in this report

All the glass candle holders we shipped out are tested by a third party. The tests we always do like the Annealing and Thermal Shock tests, Cali 65 Pro tests, Lead and Cadmium tests.