Pink Spotted Sparkling Handmade 16oz Glass Candle Jar For Candles Making



The glass is handmade with a very luxurious look. The animal print is so hot in the market, it's a great home decor product. Set your table in style with a dinner candle holder, which also looks great on the window sill, mantel, on a cabinet or a shelf in the living



They are great as dinner party ,birthyday party candles, wedding centerpiece decorations, table decor for restaurants. Perfect as a house-warming present. Meanwhile, those lovely glass cups can not only hold tealights but also flowers, plants ,jewelrys, anything you want!



The richness of the colors work so well, especially when it catches the light. Beautiful on it own or if adorned foliage or flowers. Use with tealights or pillar candles too.







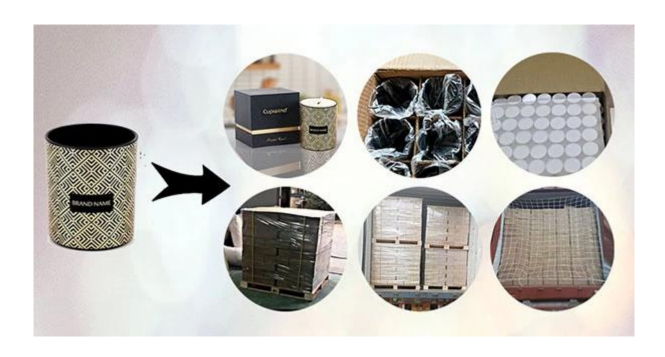
We have matching wooden lid for this <u>16oz candle container</u>. The material of the wood is available in MDF, Pine, Bamboo, Beech, Walnut, Paulownia, Acacia, Rubber wood, Red Oak, White Oak, European ash, Maple etc.



Cupwind is <u>China 16oz glass candle jar supplier</u>, we accept OEM/ODM custom design and 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 candle accessories 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 Page 3 of 4

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Test content CA 65 Lead & C	admium on non-lood/	Result/Rating Meet/Pass			
Effectiveness of annealing	ASTM F2179-20 Sec. 4.2 (Mod)	With a tungsten carbide scribe, scratch once around the inside innucible of the article. Then scriatch an "X" across the entire inside bottom surface of the article. All scratches are to be made using sufficient prescribe to just penetrate the surface of the glass. All scratches are to be made using summon the properation so the wide and scame from temperature so the wide and scame from the properation which will be a supported by the surface of the su		М	PASS
Thermal shock	ASTM F2179-20 Sec. 4.2 (Mod) / ASTM C149	Shall not crack or break after is prepare a cold-water bath at 2°F). - prepare a hot bath at 71 ± 1.1 - trenses the sample complete water bath and silow to soak to 1 transfer the sample to the color three to find a loss 30 s. - emove the sample from the caramine the sample for any or Note: - the hot water that collects with during the first immersion shall the container through the second to the shall be 10 s. proceed what depanded scope to all other in addition to containers.	Et±1.1°C (70± °C (180±2°F) sylin the hot 15 min ± 10 s. 15 min ± 10 s. 15 min ± 10 s. 16 min ± 10 s. 16 min ± 10 s. 16 min ± 10 s. 17 min ± 10 s. 18 min ± 10 s. 18 min ± 10 s. 19 min ± 10 s. 10 min ±	М	PASS

REMARK:

1. No enclosed protocol for test results in this report

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.