## **8oz Blue Scented Candle Holder Supplier**



As experienced <u>China Scented candle holder supplier</u>, Cupwind is always looking to find new craft and new decorations to make the candle holders different. This mix color spray is newly developed, it suitable for 8oz wax filling. All paint we use is eco-friendly and environmental.



The 8oz candle vessel is popular used as scented candles container, perfect size for votive vessel. 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.



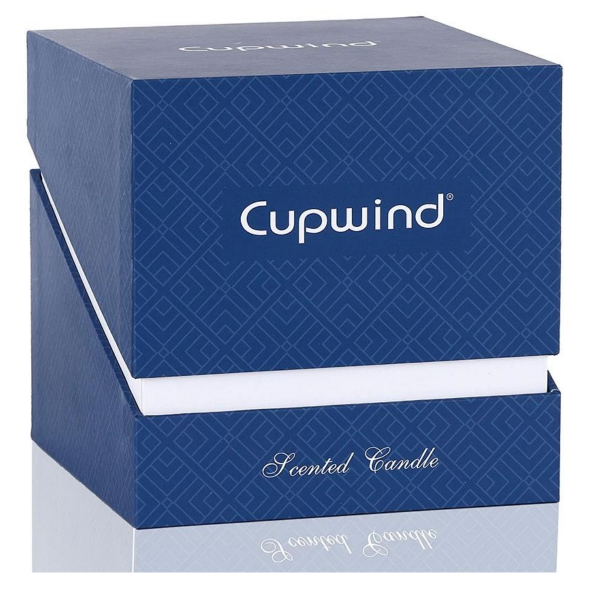
We have matching wooden lid and metal lid for this 8oz votive candle holder. The material of the wood is available in MDF, Pine, Bamboo, Beech, Walnut, Paulownia, Acacia, Rubber wood, Red Oak, White Oak, European ash, Maple etc. Material of the metal is available in Tin, Stainless steel, Zinc Alloy etc.

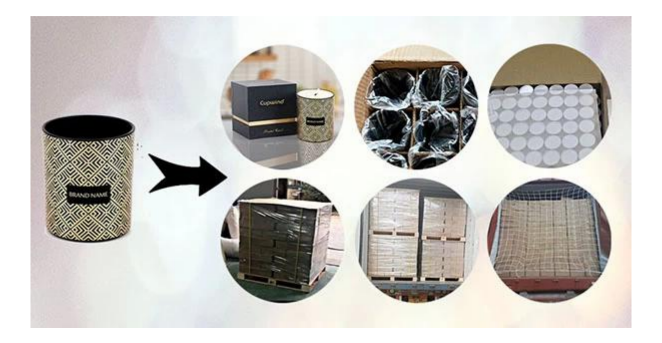


Cupwind is the leading <u>china scented candle holder factory</u>, we accepts OEM/ODM custom design. We can create your own shape with/without a brand name. The decoration available for spraying, electroplating, metallic painting, decal, hot stamping, silk screen, sandblast, water transfer etc.

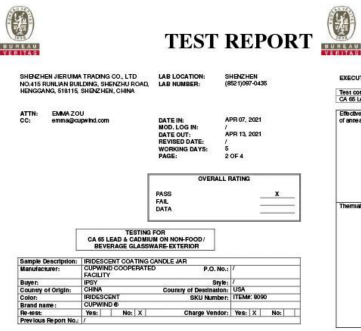


There are more candle accessories we can supply besides wooden lids. We can sell finished products with candles and gift boxes upon request.





We wrap each candle 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.



| Test content   |  |   | Result/Rating   |   |      |
|--|--|---|---|---|------|
| CA 65 Lead & Cadmium on non-lood/beverage glassware-exterior Meet/Pass |  |   |   |   |      |
| Effectiveness<br>of annealing  | ASTM F2179-20<br>Sec. 4.2 (Mod)                | With a tungsten carbide scribe<br>around the inside knucke off<br>scriatich an X* across the ertil<br>surface of the article. All acrait<br>made using sufficient persour-<br>the surface of the glass. Filler<br>water at the same room bring-<br>glass water at the same room bring-<br>glass. Wath to each bring<br>that show no fractures. Part<br>Shall show no fractures. Part<br>hatches, I any, for each brin.<br>Modification: expanded scope<br>products in addition to candie  | he article. Then<br>e inside bottom<br>ches are to be<br>to just penetrate<br>charticle with<br>arature as the<br>imply the waler<br>actures.<br>It the number of<br>to all other glass |   | PASS |
| Thermal shock  | ASTM F2179-20<br>Sec. 4.2 (Mod) /<br>ASTM C149 | products in addition to cancie containers.<br>Shail not crack or break after tested per betwe<br>- prepare a cold-waler bath at 21±1.1°C (70±<br>2°F),<br>- prepare a hot bath at 71±1.1°C (160±2°F)<br>- Immerse the sample completely in the hot<br>waler bath and allow to soak for 5 min ± 10 s.<br>- transfer the sample of the cold bath, and<br>Immerse for at least 30 s.<br>- enrows the sample for any cracking.<br>Note:<br>waler that of the sample for any cracking.<br>Note:<br>waler that cold bath and<br>examine the sample for any cracking.<br>Note:<br>the container through the second himmersion<br>- the time of transfer from the hot bath to the<br>cold bath shall be 15±18<br>Modification: samping procedure not followed<br>and excended score to all other class products |   | М | PASS |

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## 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.