

water transfer round cyliner ceramic cup candle holder

Product Details

Item number.	Item No.:SGSN17041011 Top Dia:91mm Bottom Dia:89mm Height:94mm Weight:300g Capacity:391ml MOQ:2000pcs
Material	Concrete
Handle	Hand made candle holder
Samples time	1. 5 days if there is a form and size of the glass 2. 15 days, if you need a new shape and size glass
Packaging	Normal packing, 4 pieces in inner box, 48 pieces in box
Product Capacity	500,000 ~ 1,000,000 pieces per month
Product Features	1. Hand made Votive candle holder from high quality 2. Suitable for use in hotel, house, wedding ceramic candle holder etc. 3. Eco-friendly candlestick, unique shape ceramic candle container. 4. ASTM, 100% lead& cadmium free.
Delivery time	Within 35 days after the sample and in order confirmed
Shipment	By sea, by air, by express and the delivery agent acceptable

Payment terms

-
1. 30% deposit by T / T in advance, the balance after showing the copy of B / L
 2. L/C, Escrow, T/T and Western Union can be acceptable, but different countries different payment terms.

Professional services

-
1. Various designs and sizes [candle holders](#) for selection.
 - 2 Any color painted, cold, electroplating, laser, glazing [candle jar](#) model Processing is available
 3. Special package as shrink film, color gift box, white gift box, etc.
 4. We are exclusive of employees for quality control
 5. We have a professional workshop and warehouse for ensure delivery time

Product Usage

1. Perfect for wedding decoration, home decoration, party, banquet ect,
2. Perfect as a gorgeous centerpiece for an event
3. It can decorate your indoors and outdoors with this delicate rose figure concrete [candle holder](#).
4. It is wonderful gift as housewarmings and other events.



More Product Pictures





Contact Kate

Mobile(What's app ID): + 86 137 1381 4226

E-mail: sales35@sunnyglassware.com



Office & Sample Room

[Shenzhen Sunny Glassware Co.,Ltd](#) was established in 1992. We have been in this industry area for more than 20 years, as a professional manufacturer, we specialized in designing glassware, manufacturing glassware as well as exporting. Our products lines range from handmade to machine made. We already produced abundant products such as [glass tumbler](#), [borosilicate glass](#), [shot glass](#), [vase](#), [bowl](#), [candle holder](#), [stemware](#), [ashtray](#), [tableware](#), [drinking glass](#), etc. all the daily use glassware, in total there are more than 4,000 different styles. We have an excellent design team for innovative product creation and strict QC team for quality assurance. OEM/ODM service are supported as well.







ASTM

[illegible]



SGS
Société Générale de Surveillance

Total Request No. 15707000000000000000 Date: 2007.11.09 Page: 1/17

For additional Request or update of the Request see the Request Management System in the SGS System (https://www.sgs.com) or the SGS e-Service Center

Request information after the submission: info@sgs.ch

Test Project Title	Methodology	Test Location Description	Status
	<p>1. Object: The determination of the levels of the 16 elements of the 17th and 18th elements in a 19th element, in the 20th element of the 21st element.</p> <p>2. Method: The determination of the levels of the 16 elements of the 17th and 18th elements in a 19th element, in the 20th element of the 21st element.</p> <p>3. Results: The determination of the levels of the 16 elements of the 17th and 18th elements in a 19th element, in the 20th element of the 21st element.</p> <p>4. Conclusion: The determination of the levels of the 16 elements of the 17th and 18th elements in a 19th element, in the 20th element of the 21st element.</p>	<p>Object: The determination of the levels of the 16 elements of the 17th and 18th elements in a 19th element, in the 20th element of the 21st element.</p> <p>Method: The determination of the levels of the 16 elements of the 17th and 18th elements in a 19th element, in the 20th element of the 21st element.</p> <p>Results: The determination of the levels of the 16 elements of the 17th and 18th elements in a 19th element, in the 20th element of the 21st element.</p> <p>Conclusion: The determination of the levels of the 16 elements of the 17th and 18th elements in a 19th element, in the 20th element of the 21st element.</p>	OK
Project	<p>1. Object: The determination of the levels of the 16 elements of the 17th and 18th elements in a 19th element, in the 20th element of the 21st element.</p> <p>2. Method: The determination of the levels of the 16 elements of the 17th and 18th elements in a 19th element, in the 20th element of the 21st element.</p> <p>3. Results: The determination of the levels of the 16 elements of the 17th and 18th elements in a 19th element, in the 20th element of the 21st element.</p> <p>4. Conclusion: The determination of the levels of the 16 elements of the 17th and 18th elements in a 19th element, in the 20th element of the 21st element.</p>	<p>Object: The determination of the levels of the 16 elements of the 17th and 18th elements in a 19th element, in the 20th element of the 21st element.</p> <p>Method: The determination of the levels of the 16 elements of the 17th and 18th elements in a 19th element, in the 20th element of the 21st element.</p> <p>Results: The determination of the levels of the 16 elements of the 17th and 18th elements in a 19th element, in the 20th element of the 21st element.</p> <p>Conclusion: The determination of the levels of the 16 elements of the 17th and 18th elements in a 19th element, in the 20th element of the 21st element.</p>	OK



SGS
Société Générale de Surveillance

[illegible]