

Heat resistant borosilicate glass double wall glass cup for beverage



Product Details

Item No.	SGDS16030718
Material	borosilicate glass
Color	Clear
Craft	Mouth blown
Samples time	1. 5 days if at exit shaped and size of glass 2. 15 days if need new shape or size of glass
Packing	Normal packing, 24or 36pcs into export carton, carton with cardboard divider
Product Capacity	500,000~1,000,000 pcs per month
Delivery time	Within 35 days after the sample and order confirmed
Payment terms	30% deposit by T/T in advance and the balance against the copy of B/L
Shipment	By sea,by air,by Express and your shipping agent is acceptable

What we can do for you

1. Any logo printing on the glass body
2. Any color painted, frost, electroplate, pattern laser carver for the finish
3. Special package like shrink wrap, color gift box, white gift box etc
4. Open new mould for the glass, wood, plastic or metal as you like
5. Different size and shapes meet your needs

Product features

1. The double wall glass cup is a great innovation. The glasses is made of borosilicate glass, which is elegant, bright, thin, light, handy and heat-resistant.
2. Its unique double wall design creates a highly effective layer of insulation that keeps hot drinks hot without burning your fingers and cold drinks cold without the messy condensation. And it can withstand -20° to 150°.
3. The glasses are available in a variety of sizes to perfectly frame espressos, cappuccinos, beer and iced drinks, forever eliminating the need for a coaster.

Warm prompt

-
1. Beer, red wine, white wine, beverage or hot water not be too full
 2. To avoid to hurt your children's hand, please put it in the place where they can't reach
 3. Avoid dropping ,Collision and strong impact
 4. Be available for microwave oven
 5. To prevent it from cracking, do not put it over open fire directly



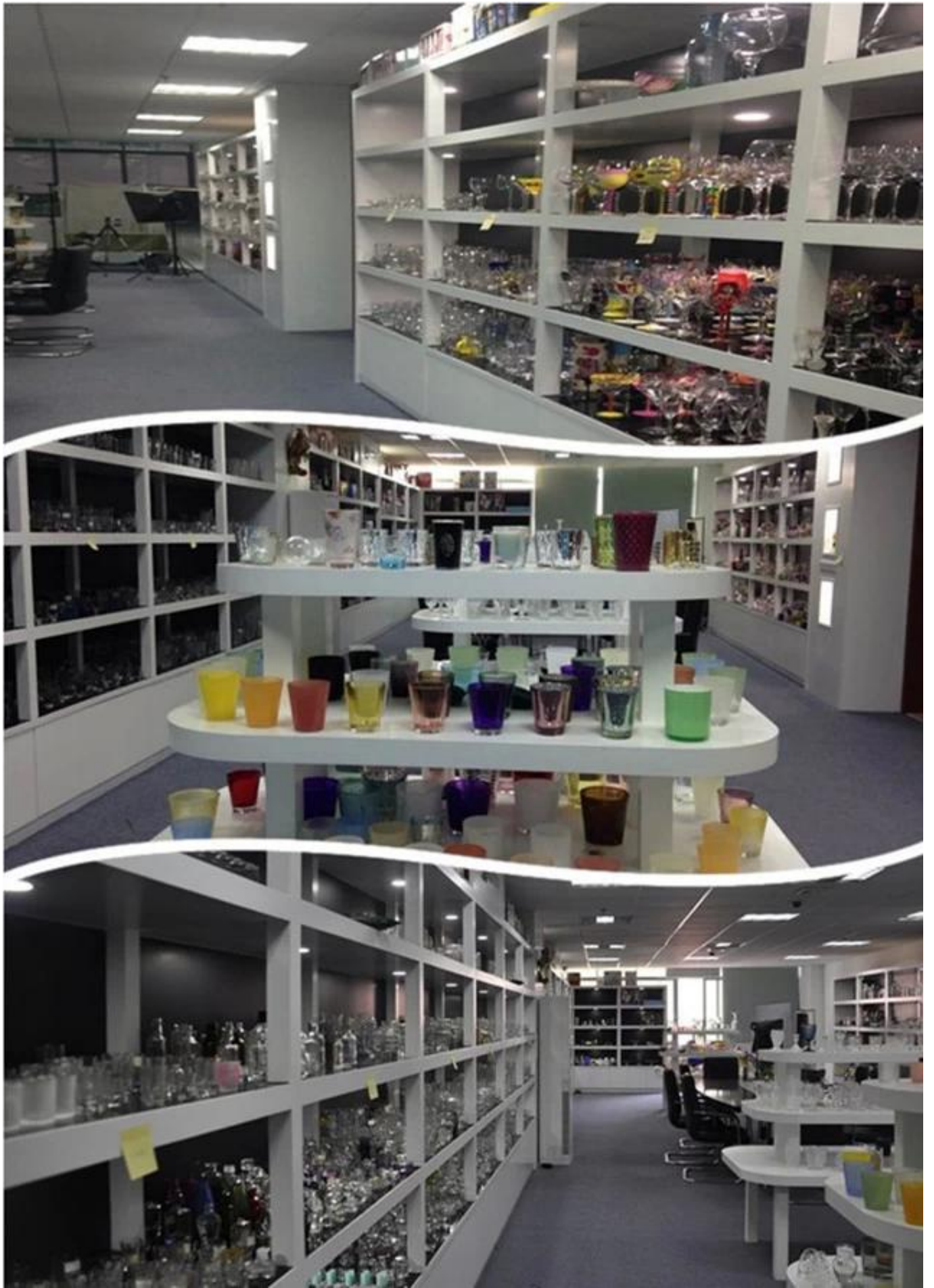
More Product Pictures





Office & Sample Room





Certification



Intertek
Lab Name: [Redacted] Address: [Redacted]

Product: [Redacted] Date: May 26, 2015

Request: [Redacted]

Reference: [Redacted]

Method: [Redacted]

Remarks: [Redacted]

Signature: [Redacted]

Page 1 of 2



Intertek
Lab Name: [Redacted] Address: [Redacted]

Product: [Redacted] Date: May 26, 2015

Request: [Redacted]

Reference: [Redacted]

Method: [Redacted]

Remarks: [Redacted]

Signature: [Redacted]

Page 2 of 2



Intertek
Lab Name: [Redacted] Address: [Redacted]

Product: [Redacted] Date: May 26, 2015

Request: [Redacted]

Reference: [Redacted]

Method: [Redacted]

Remarks: [Redacted]

Signature: [Redacted]

Page 3 of 2