borosilicate single walled glass with hand

Item No.	SGDS16030714
Material	Borosilicate glass
Process	Hand made
Samples time	1. 5 days if at exist shaped and size of glass
	2. 15 days if need new shape or size of glass
Packing	Normal packing,4 pcs into inner box, 48 pcs per carton
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
Product Features	1. Hand made borosilicate glass with high quality
	2. Suitable for used in hotel, home, etc.
	3. It is eco-friendly
	4. Meet FDA test & CA 65 test
For your choices	1. Different designs and sizes for choice
	2 .Any color painted, frost, electroplate, pattern laser carver processing
	3. Special package like shrink wrap, color gift box, white gift box etc.
	4. We have exclusive workers for quality control
	5. We have professional workshop and warehouse to ensure the delivery time

More Product Pictures







Product Features

The double wall glass can be used for cold or warm beverages. Its unique design is appealing to the eye when filled with your favorite beverage. With its double layer of borosilicate glass it appears as though the liquid is 'floating' within the glass. They will not sweat when filled with a cold beverage, so you will not have to use a coaster. The double wall creates a thermal effect,

helping to keep your cold drinks cold and your hot drinks hot for longer periods of time. These mouth blown glasses are an exciting product for any home, restaurant and cafe and they are a definite conversation piece. The double layered glassware

is made from durable Borosilicate glass. Borosilicate glass is a strong heat-resistant glass traditionally used to make scientific

lab glass. Stronger than traditional "soda-lime" glass, borosilicate can be used for everything from drinkware to cookware. Borosilicate glass substitutes boron oxide in place of the soda and lime used in everyday glassware. The boron oxide acts as the glue holding the silicate together. Due to small size of boron particles, the glass is held together tighter, resulting in a stronger, lighter glass. Borosilicate glass doesn't need to be as thick as traditional glass to be just as strong due to the bonding

capability boron oxide. Borosilicate is simply a different type of glass that is resistant to temperature swings and scratching. Because the particles are held together so tightly, borosilicate glass is resistant to temperature swings, In addition to being dishwasher safe borosilicate will not become cloudy over time; you can rest assured that after 1,000 cycles, the glass will be as clear as the day you bought it.

Warm Tips

- -- don't drop ice into them first. put the liquid in first.
- -- don't use automatic ice dispensers on them. put the ice in by hand.
- -- don't use metal spoons (bamboo teaspoons are hip now anyway).
- -- handwash, or if you machine wash, top rack them and leave SPACE around them.





Factory Show















The features of month blown glass

- 1. Its advantage including abundance sculpt, technics, surface effects, color etc.
- 2. The quality is difficult control and the tolerance of the size, weight and shape are bigger.
- 3. The price is high and the product is limited for the special technic glass.

Method of application

- 1. Using it under guide of the adult
- 2. Washing it with clean or boiling water before usage
- 3. No touching the rim of glass cup,try to take the bottom or the handle of it

Cautions

- 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. Not available for microwave oven
- 5. To prevent it from cracking, do not put it over open fire directly

For more **borosilicate glass** or any glassware,

please visit our website: http://www.okcandle.com/
Or here may help you know more about us: FAQ