# **High Quality Heat Resistant Pyrex Borosilicate Glass Tea Pots With Infuser**

Product Details		
	Item No	SGDS16101301
	Size	Top dia: 170mm Bottom dia: 100mm Height: 115mm Capacity: 500ml Weight:176g
	Capacity	300ml, 500ml, 700ml, 1000ml are available
	Material	Borosilicate Glass Material
	Craft	Hand Made
	Sample	Free within 7days
	Terms of payment	30% deposit by T/T in advance and the balance after showing copy of L/C
	Certification	Food Safe, Dish washer test, FDA, LFGB
	For your choice	1, Any logo printing on glass body 2, Any color painted, frosted, electroplating, logo laser for the finish 3, Special packing like shrink wrap, color gift box, white box etc 4, Any shape, size meet your need









## Similar Products Link







Pyrex coffee cup

Double wall glass double wall beer glass

Double wall juice cup double wall glass cup



### Office & Sample Room



**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 cup** or any glassware,

please visit our website: <a href="http://www.okcandle.com/">http://www.okcandle.com/</a>
Or here may help you know more about us: <a href="#FAQ">FAQ</a>
We are looking forward your inquiry and cooperation.

**Homepage back**