

200Z Borosilicate Glass Cup With Lid For Coffee



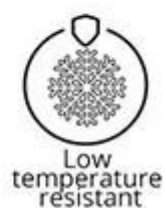
MAKE SOMEONE HAPPY WITH THE
DOUBLEWALL COFFEE CUP

INSULATED MUG
SO CONVENIENT THAT IT WILL BECOME YOUR
EVERYDAY MUG

HANDBLOWN GLASS
EACH GLASS IS CRAFTED BY A SKILLED GLASS
BLOWER

FOR ALL SETTINGS
ELEGANT ENOUGH FOR THE DINING
ROOM & DURABLE ENOUGH FOR THE
PATIO

BRAND NEW
CUPWIND®





Are you looking for good quality oriented [borosilicate glass coffee mugs factory in china](#) for a long time ? Well, congratulations to you, Cupwind is the reliable, professional supplier for many years, our factory has produced coffee mugs for Starbucks, Aldi German etc some other brands, we definitely know what you care about and how to ease your mind. this borosilicate glass coffee mug is handmade blown, we are using the thick material to make sure it's as durable as possible. it's good for both hot coffee and cold brewing coffee because it can stand -4degree to 302 degree Fahrenheit perfectly.









Every details of the coffee mugs are perfect, normally there is a hole on the bottom of the glass while in production, it's bunged up with FDA safety silicon glue and heat by UV light. Our clear [glass coffee cups](#) are made of lead-free high quality handmade borosilicate-glass. Microwave, and fridge safe. The glasses have a nice feel in your hand and are amazingly durable and suitable for everyday use. They clean completely leaving no residue from a previous drink.

This seal is necessary in order for the glasses not to hold pressure internally and break when in a dishwasher or microwave.



This Seal Is Necessary In Order For The Glasses Not To Hold Pressure Internally And Break When In A Dishwasher Or Microwave.





These [double-walled coffee mugs](#) are perfect for cappuccino, latte, espresso, macchiato, tea, juice, iced beverages, or smoothies. The sleek, sophisticated double layered glass insulates your drink keeping it hot or cold longer while the outside stays comfortable to your touch allowing you to embrace your drink while you sip at your drink's ideal temperature.

