Opaque Spray Glass Candle Vessel 14oz



Our Strength

10000 square meters decorating workshop.

20 kinds of different decorating machines.

 $20\ years$ experience in the decorating area.

20+ stable glass factories supporting.

Worldwide famous brands making such as Armani Zara etc.

Cupwind is the reliable china 14oz glass candle vessel factory.



The glass candle jar painted internal and external, which is quite popular decoration process on candle vessels recently. It makes the candle more special when filled with wax.

It's a stock item in our workshop, has a low MOQ as 3000pcs. It's a good choice for a new brand or adding as new production line item.





Cupwind factory painted candle jar has 11oz wax filling capacity, widely used size between customers. It's also a great home decor product in our house.



Cupwind is offering glass candle holder OEM and ODM for years.

We have helped with many cusotmers to expand their product-lines with positive feedbacks.

We have our own decorating workshop to gurantee the quality great.

Cupwind is a quality and service oriented supplier of candle jars.



TEST REPORT



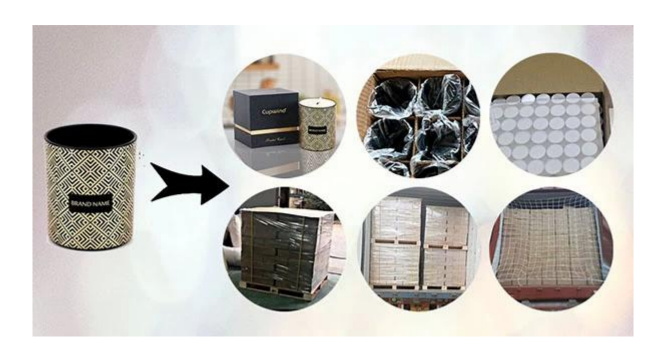
Page 3-st





Each order is tested by third parties with annealing and thermal shock test, lead and cadium test before shipping out,

which assured our customers for years, here above is one of a test report for $\underline{iridescent\ candle\ holder}$ \underline{glass} .



Packaging of Candle Holders

Cupwind takes care of each piece of candle holders with heart.

Each candle holder is wraped by opp plastic bag, 24pcs/48pcs/72pcs/144pcs inserted into a carton box with egg dividers.

loading with wooden pallet which is safer and more efficient, in the end, we will have a cotton net at the door openning place to stop it from falling.



Accessories that related to Candle Holders

With requests of our customers, Cupwind also offers accessories such as gift box for scented candles, wick tool set like wick trimmer, cutter, snuffer, lids in wood and metal like stainless steel and zinc alloy.