

China Supplier Custom Made Plastic Bottle

We are China professional manufacturers,suppliers and factory, we accept OEM&ODM custom plastic bottle,jar and containers.

Service	OEM&ODM, we custom do logo printing and color printing.
Ability	Draw 3D design file, make new mold, mass produce plastic bottle.
Product categories	All kinds of plastic bottle, as you like. please show us your bottle design.
Company type	Manufacturer,factory and supplier, we provide good quality product and competitive price.
Sample cost	For free if they are in stock. please send inquiry to us at the bottom of product pages.

We are professional [plastic bottle supplier](#) and factory in Shenzhen,China. we specialize in making plastic bottle,jar and container. If you need plastic bottle, please send inquiry to us directly.

We custom made many kinds of plastic bottle, like plastic beverage bottle, plastic cosmetic bottle, plastic household bottle, plastic industrial chemical bottle, etc.

Please click below picture to get more.

Custom made many kinds of plastic bottles



We have many kind of [plastic bottle](#) with different design and size, any design you like please advise me.

We custom plastic juice bottle, plastic food bottle, plastic shampoo bottle, plastic lotion pump bottle, plastic cosmetic bottle, plastic lotion cream jar and so on.

If you have your own design, please show us., we quote you according to the size of your bottle.

Thank you very much indeed.

Custom process:

Technical drawing of a bottle with dimensions and labels. The drawing includes a side view, a top view, and a bottom view. The side view shows a bottle with a neck diameter of 100 mm, a body diameter of 100 mm, and a total height of 300 mm. The neck has a height of 100 mm. The body has a height of 200 mm. The bottom view shows a circular base with a diameter of 100 mm. The top view shows a circular cap with a diameter of 100 mm. The label '100' is located on the neck. The label '300' is located on the body. The label '100' is located on the bottom. The label 'Design' is located at the bottom right.



<div style="text-align: center;">  <p>Test Report</p> </div> <p>HONGKONG PROUFFIL INTE SHENZHEN ZHENGHAO PLA F3, 805, FIVE LANE, YUANG THE FIRST ZHANGBEI VILLA SILICONE COMMUNITY, LONGG The following samples were to PET EMPTY PLASTIC BOTTLE</p> <p>Item No. P.O. / Ref. No. Manufacturer Country of Origin Sample Receiving Date Testing Period</p> <div style="border: 1px solid black; padding: 2px;"> Test Requested <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1.</td> <td>The United State C Density, maximum fraction in xylene</td> </tr> <tr> <td style="text-align: center;">2.</td> <td>The United State C (Polyethylene phin) Chloroform Soluble (Selected tests item result page(s) for de</td> </tr> </table> </div> <p>***** FOR FU</p> <p>Signed for and on behalf of SGS-CSTC Standard Techni Shenzhen Branch Toy labora</p> <div style="text-align: right; margin-top: 20px;">  Feng Shaoqing, Jessica Senior Technical Manager </div> <div style="text-align: center; margin-top: 20px;">  </div>	1.	The United State C Density, maximum fraction in xylene	2.	The United State C (Polyethylene phin) Chloroform Soluble (Selected tests item result page(s) for de	<div style="text-align: center;">  <p>Test Report No.T515102</p> </div> <p>Results:</p> <p><u>1. FDA 21 CFR 177.1530 - PP (Co-Polymer)</u></p> <p>Method: With reference to 21 CFR 177.152</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Test Item(s)</td></tr> <tr><td>Alias No.</td></tr> <tr><td>Tracing No.</td></tr> <tr><td>1. Density (g/cm³)</td></tr> <tr><td>2. Maximum extractable fraction in m-xene (w/w)</td></tr> <tr><td>3. Maximum soluble fraction in xylene (w/w)</td></tr> </table> <p>Specimen Description:</p> <p>1. White plastic (Lat)</p> <p>Note:</p> <ul style="list-style-type: none"> • % = percent by weight • g/cm³ = gram per cubical cent • °C=degree Celsius 	Test Item(s)	Alias No.	Tracing No.	1. Density (g/cm ³)	2. Maximum extractable fraction in m-xene (w/w)	3. Maximum soluble fraction in xylene (w/w)	<div style="text-align: center;">  </div> <div style="text-align: center; margin-top: 20px;">  <p>Certificate No.: USA14Q23890R0S</p> </div> <p style="text-align: center;">This is to certify that the Quality Management System of</p> <p style="text-align: center;">SHENZHEN ZHENGHAO PLASTIC MOULD PRODUCT CO., LTD.</p> <p style="text-align: center;">JF, No.149 Zhangbei Avenue, Ailian Community, Longcheng Street, Longgang District, Shenzhen, Guangdong Province, China</p> <p style="text-align: center;">Has been audited to conform to the following Quality Management System standard</p> <p style="text-align: center;">ISO 9001:2008</p> <p style="text-align: center;">This Quality Management System is valid for the plastic product's design, manufacturer and sell</p> <div style="text-align: right; margin-top: 20px;">  </div> <p>Issued by:  BEIJING EAST REACH CERTIFICATION CENTER</p> <div style="display: flex; justify-content: space-around; margin-top: 20px;">    </div> <p style="text-align: right;">EACC-1330208</p> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="border: 1px solid black; padding: 5px; text-align: center;">The 1st Surveillance Event-ending Month</div> <div style="border: 1px solid black; padding: 5px; text-align: center;">The 2nd Surveillance Event-ending Month</div> <div style="border: 1px solid black; padding: 5px; text-align: center;">The 3rd Surveillance Event-ending Month</div> </div>
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2013-04-17

Andy Ng / Assistant

Signature

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Signature

This test report is drawn according to the kind and
This test report relates to the s. in. test sample
be duplicated in extracts. This test report does