

Garrafa plástica feita sob encomenda do fornecedor de China

Nós somos fabricantes profissionais, fornecedores e fábrica na China, aceitamos garrafas e frascos de plástico personalizados OEM e ODM.

Serviço	OEM e ODM, nós costume fazer impressão de logotipo e impressão em cores.
Habilidade	Desenhe arquivo de design 3D, faça novo molde, produza em massa uma garrafa de plástico.
Categorias de Produtos	UMAll tipos de garrafa de plástico, como você gosta. por favor, mostre-nos o seu design de garrafa.
Tipo de companhia	Fabricante, fábrica e fornecedor, fornecemos produtos de boa qualidade e preço competitivo.
Custo da amostra	De graça, se eles estiverem em estoque. envie-nos uma pergunta na parte inferior das páginas do produto.

Nós somos profissionais [fornecedor de garrafas de plástico](#) e fábrica em Shenzhen, China. Somos especializados em fazer garrafa de plástico, jarra e recipiente. Se você precisar de uma garrafa de plástico, envie uma pergunta diretamente para nós.

Nós fabricamos muitos tipos de garrafas de plástico, como garrafas de bebidas de plástico, garrafas de cosméticos de plástico, garrafas de plástico para uso doméstico, garrafas químicas industriais de plástico, etc.

Por favor clique na imagem abaixo para obter mais.

Custom made many kinds of plastic bottles



Temos muitos tipos de [garrafa de plástico](#) com design e tamanho diferentes, qualquer design que você gosta, por favor me avise.

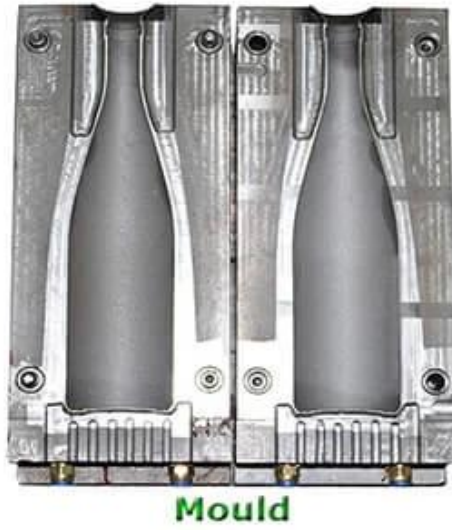
Nós personalizado garrafa de suco de plástico, garrafa de comida de plástico, garrafa de shampoo de plástico, garrafa de bomba de loção de plástico, garrafa de plástico de cosméticos, frasco de creme de loção de plástico e assim por diante.

Se você tem seu próprio design, por favor, mostre-nos., Citamos você de acordo com o tamanho da sua garrafa.

Muito obrigado mesmo.

Processo personalizado:

HOW TO MAKE YOUR CUSTOM PLASTIC BOTTLE



Certificados:

 <p>Test Report</p> <p>HONGKONG PROU'ILL INTE SHENZHEN ZHENGHAO PLA F3, KOS, FIVE LANE, YUANH THE FIRST ZHANGBEI VILLA AILIAN COMMUNITY, LONGG</p> <p>The following samples were te PET EMPTY PLASTIC BOTTL</p> <p>Item No. P.O. / Ref. No. Manufacturer Country of Origin Sample Receiving Date Testing Period</p> <table border="1"> <thead> <tr> <th colspan="2">Test Requested</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>The United State C density, maximum fraction in xylene</td> </tr> <tr> <td>2.</td> <td>The United State C (Polyethylene phth Chloroform Soluble) (Selected tests item result page(s) for d</td> </tr> </tbody> </table> <p>***** FOR FUJ</p> <p>Signed for and on behalf of SGS-CSTC Standard Technic Shenzhen Branch-Toy laborat</p>  <p>Feng Shaohong, Jessica Senior Technical Manager</p> 	Test Requested		1.	The United State C density, maximum fraction in xylene	2.	The United State C (Polyethylene phth Chloroform Soluble) (Selected tests item result page(s) for d	 <p>Test Report No.TS15102</p> <p>Results:</p> <p>1. FDA 21 CFR 177.1530 - PP (Co-Polymer)</p> <p>Method: With reference to 21 CFR 177.153</p> <table border="1"> <thead> <tr> <th>Test Item(x)</th> </tr> </thead> <tbody> <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 n-hex (w/w)</td> </tr> <tr> <td>3. Maximum soluble fraction in xylene (w)</td> </tr> </tbody> </table> <p>Specimen Description:</p> <p>1. White plastic (LH)</p> <p>Note:</p> <ul style="list-style-type: none"> % = percentage by weight g/cm³ = gram per cubical cent °C=degree Celsius 	Test Item(x)	Alias No.	Tracing No.	1. Density (g/cm ³)	2. Maximum extractable fraction in n-hex (w/w)	3. Maximum soluble fraction in xylene (w)	<p>Products</p> <p>Test Report No.: Q002204</p> <p>Client: Shenzhen Z Address:F3,A Shenzhen C</p> <p>Test Item(x): HDPE bottle</p> <p>Identification/ Model No(x): HDPE bottle Coffret Yaou</p> <p>Sample Receiving date: 2013-04-03</p> <p>Testing Period: 2013-04-05-</p> <p>Test specification: Risk Assessment of Articles: Screening I (SVHC) subject to authorisation (accordi no. 125/2012, Annex XIV of EC no. 1907 European Chemical Agency (ECHA))</p> <p>Other Information: Other information provided by client: Country of Destination: France Country of Origin: China</p> <p>For and on behalf of TUV Rheinland (Hong Kong) Ltd.</p> <p>2013-04-17 Date</p> <p>Andy Ng / Assistant Name/Position</p> <p><i>Test result is drawn according to the kind and This test report relates to the s. m. test sampl be duplicated in extracts. This test report does</i></p>	 <p>Certificate</p> <p>Certificate No.: USA14Q23890R0S</p> <p>This is to certify that the Quality Management System of</p> <p>SHENZHEN ZHENGHAO PLASTIC MOULD PRODUCT CO., LTD.</p> <p>3F, No.149 Zhangbei Avenue, Ailian Community, Longcheng Street, Longgang District, Shenzhen, Guangdong Province, China</p> <p>Has been audited to conform to the following Quality Management System standard</p> <p>ISO 9001:2008</p> <p>This Quality Management System is valid for the plastic product's design, manufacturer and sell</p> <p>Initial issue date: Sep 05, 2014 Date of issue: Sep 05, 2014 Valid until: Sep 16, 2017</p> <p>Issued by: Xu Jieping BEIJING EAST ASIA REACH CERTIFICATION CENTER</p>    <p>EACC-1330208</p> <p>The certificate will be renewed only if the certified organization keeps in force the requirements stated previously with the related period of its application or which the requirements were implemented since it is the designated person or the certificate. The certificate information can be checked at the official website: www.eacc.com.cn or Certification and Accreditation Commission of the People's Republic of China.</p> <p>EACC address: Floor 10, 103 Building, No. 17, Zhongyuan Road, Xizhen Street & Xizhen Road, Xizhen Town, Longgang District, Shenzhen, Guangdong Province, China</p> <table border="1"> <tr> <td>The 'I' Supervisory Competence Mark</td> <td>The 'C' Supervisory Competence Mark</td> <td>The 'S' Supervisory Competence Mark</td> </tr> </table>	The 'I' Supervisory Competence Mark	The 'C' Supervisory Competence Mark	The 'S' Supervisory Competence Mark
Test Requested																		
1.	The United State C density, maximum fraction in xylene																	
2.	The United State C (Polyethylene phth Chloroform Soluble) (Selected tests item result page(s) for d																	
Test Item(x)																		
Alias No.																		
Tracing No.																		
1. Density (g/cm ³)																		
2. Maximum extractable fraction in n-hex (w/w)																		
3. Maximum soluble fraction in xylene (w)																		
The 'I' Supervisory Competence Mark	The 'C' Supervisory Competence Mark	The 'S' Supervisory Competence Mark																