



Catalogue

01 About Our Company


02 Advantages Introduction

03 Product Performance

04 Product Introduction

05 Service Support

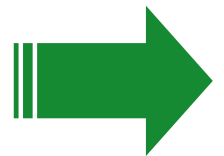




PART 01

About us

The one and only supports customized shapes and colors lightweight aluminum cup company in the world.



About Our Company

Zhejiang KEGE Global Co.,Ltd. is a global manufacturer in the packaging industry with more than 20 years in China. With the development of our company, we established our new Brand “FLYTINBOTTLE”, which focuses on sustainable tins, bottles, and cups bulk and wholesale in China. Aluminum cups are one of our best-selling products with leading aluminum cup production technology. The aluminum cup can reach a thickness of 0.14mm that no other company can match. It is also the only lightweight aluminum cup company that supports customized shapes and colors worldwide.

Our company adopts independently developed new technologies. The food-grade aluminum cup developed new technologies. The food grade aluminum cup developed can be used for packaging food and beverages, and the production process adopts stamping technology. Completely green and environmentally friendly, free of formaldehyde and BPA, certified by ROHS/FDA/LFGB to ensure quality and healthy use. We offer products of good quality and at highly competitive prices.

Our original intention is to focus on environmentally friendly products. We are not just making a cup. It is a way of life, a way to protect the environment. Becoming a global environmental brand is our mission. We are committed to creating environmentally friendly products and serving the world.



Sponsor of Xiamen Coffee Evaluation Competition National Finals

—中国咖啡评测大赛全国总决赛—

助力选手拿下初赛第一名



比赛现场

在这场竞争中，我们的铝杯，就是这么出彩

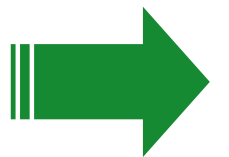




PART 02

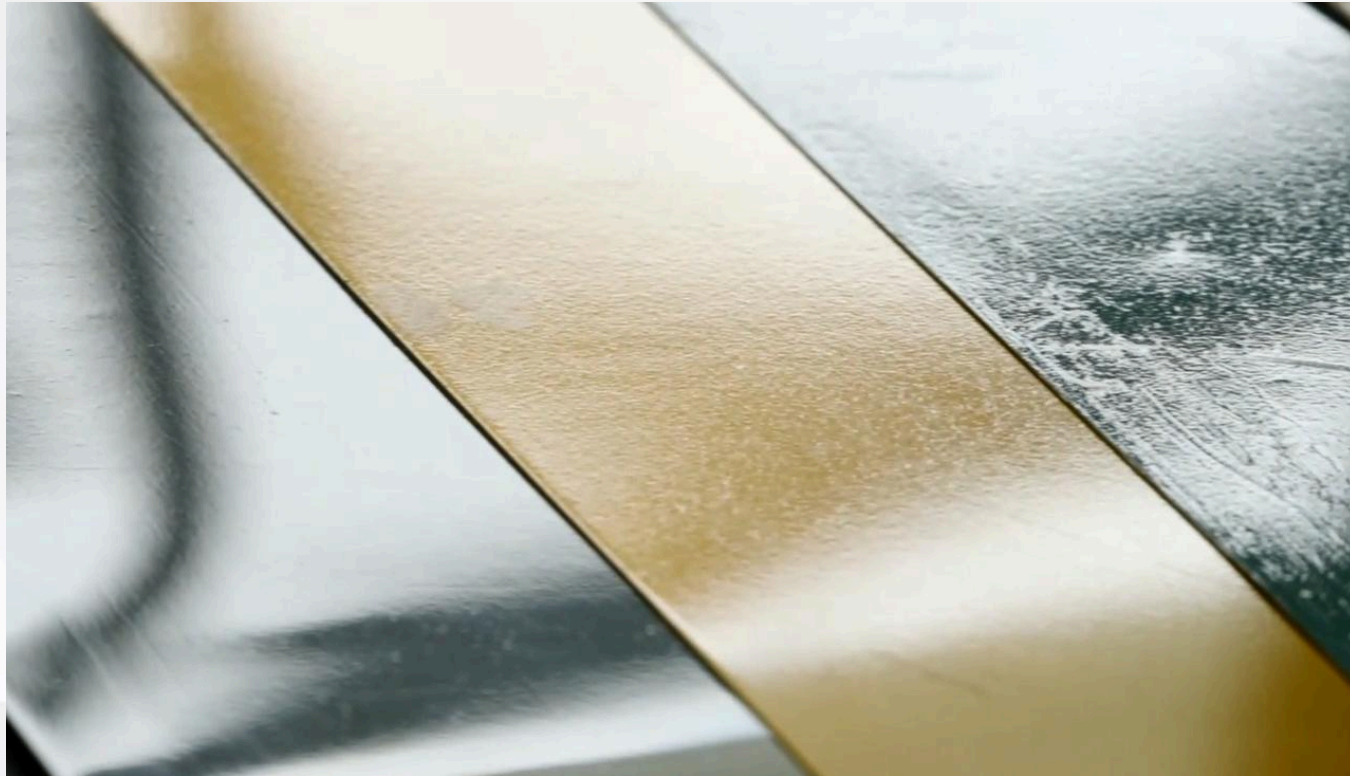
Our advantage

The one and only supports customized shapes and colors lightweight aluminum cup company in the world.



We are the one and only company that can customize colors

Apply color technology to raw materials no need to painting after stamping.



No risk of chemical contact and contamination. After stamping and forming, it can be packaged by cleaning with pure water without the need for chemical cleaning, which can effectively isolate contact with toxic and harmful substances.

Advantages:

1. The finished product is lightweight, sturdy, excellent quality, clean and glossy.
2. No need to paint after stamping.
3. No contact with toxic or harmful chemicals throughout the production process.
4. The price is highly competitive.

Aluminum Cup Test Report

Food packaging is an important guarantee of food safety, and our aluminum cups are an important guarantee of food safety.

The experiment shows that our aluminum cup has the characteristics of salt resistance, acid resistance, alkali resistance, and no migrating substances at a high temperature of 121 degrees Celsius. Unlike coated aluminum cup, our product has no contact with toxic or harmful substances throughout the production process. Key point: Completely free of formaldehyde and bisphenol A (BPA)

Postscript:
BPA will not only cause heart disease, but also induce diabetes and liver disease, affect the brain development of fetus and children, and even increase the risk of prostate cancer and breast cancer. A study by Harvard University in the United States found that Bisphenol A also increases the risk of female infertility.

Amidst the global boycott of Bisphenol A (BPA), our aluminum cup technology is at the forefront.

中科检测 CAS Testing Technical Services (GuangZhou) Co., Ltd.
报告编号: GXCT284531 日期: 2022/04/24 页码: 1/3

检测样品名称: 铝杯

检测标准: GB 4806.7-2016 《食品安全国家标准 食品接触材料及制品用材料的要求》

检测项目	检测条件	检测结果	单位	方法/标准	指标	判定
总酸度	40°C, 1h	<3.0	mg/dm ²	GB 4806.7-2016	3.0	符合
总碱度	40°C, 1h	<3.0	mg/dm ²	GB 4806.7-2016	3.0	符合
总砷	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总铅	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总镉	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总铬	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总汞	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总铜	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总镍	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总锰	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总锌	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合

中科检测 CAS Testing Technical Services (GuangZhou) Co., Ltd.
报告编号: GXCT284531 日期: 2022/04/24 页码: 2/3

检测项目: 食品接触材料

检测项目	检测条件	检测结果	单位	方法/标准	指标	判定
总酸度	40°C, 1h	<3.0	mg/dm ²	GB 4806.7-2016	3.0	符合
总碱度	40°C, 1h	<3.0	mg/dm ²	GB 4806.7-2016	3.0	符合
总砷	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总铅	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总镉	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总铬	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总汞	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总铜	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总镍	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总锰	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总锌	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合

中科检测 CAS Testing Technical Services (GuangZhou) Co., Ltd.
报告编号: GXCT284531 日期: 2022/04/24 页码: 3/3

检测项目: 食品接触材料

检测项目	检测条件	检测结果	单位	方法/标准	指标	判定
总酸度	40°C, 1h	<3.0	mg/dm ²	GB 4806.7-2016	3.0	符合
总碱度	40°C, 1h	<3.0	mg/dm ²	GB 4806.7-2016	3.0	符合
总砷	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总铅	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总镉	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总铬	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总汞	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总铜	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总镍	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总锰	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总锌	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合

中科检测 CAS Testing Technical Services (GuangZhou) Co., Ltd.
报告编号: GXCT284531 日期: 2022/04/24 页码: 1/3

检测项目: 食品接触材料

检测项目	检测条件	检测结果	单位	方法/标准	指标	判定
总酸度	40°C, 1h	<3.0	mg/dm ²	GB 4806.7-2016	3.0	符合
总碱度	40°C, 1h	<3.0	mg/dm ²	GB 4806.7-2016	3.0	符合
总砷	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总铅	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总镉	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总铬	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总汞	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总铜	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总镍	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总锰	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总锌	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合

中科检测 CAS Testing Technical Services (GuangZhou) Co., Ltd.
报告编号: GXCT284531 日期: 2022/04/24 页码: 2/3

检测项目: 食品接触材料

检测项目	检测条件	检测结果	单位	方法/标准	指标	判定
总酸度	40°C, 1h	<3.0	mg/dm ²	GB 4806.7-2016	3.0	符合
总碱度	40°C, 1h	<3.0	mg/dm ²	GB 4806.7-2016	3.0	符合
总砷	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总铅	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总镉	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总铬	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总汞	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总铜	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总镍	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总锰	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总锌	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合

中科检测 CAS Testing Technical Services (GuangZhou) Co., Ltd.
报告编号: GXCT284531 日期: 2022/04/24 页码: 3/3

检测项目: 食品接触材料

检测项目	检测条件	检测结果	单位	方法/标准	指标	判定
总酸度	40°C, 1h	<3.0	mg/dm ²	GB 4806.7-2016	3.0	符合
总碱度	40°C, 1h	<3.0	mg/dm ²	GB 4806.7-2016	3.0	符合
总砷	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总铅	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总镉	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总铬	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总汞	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总铜	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总镍	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总锰	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合
总锌	40°C, 1h	<0.1	mg/dm ²	GB 4806.7-2016	0.1	符合

Raw Material Certification

Intertek
Total Quality Assurance
Intertek Testing Services, Inc.
300 Chestnut Street
Louisville, KY 40202

Scope Certificate
Scope Certificate Number: ITS-H20451-GRS-01440400

Intertek
certifies that

Henan Mingtai Al. Industrial Co., Ltd.
License Number: H20451
Development Zone,
Huiqiao Town, Gongyi City, 451283
Henan Province, P.R. China

has been audited and found to be in conformity with the

GLOBAL RECYCLED STANDARD 4.0 (GRS 4.0)

Product categories mentioned below (and further specified in the product appendix) conform with the standard(s):
Processed Post-consumer materials (PC0035)

Process categories carried out under responsibility of the above mentioned organization for the certified products cover:
Molding (PR0018); Manufacturing (PR0016); Finishing (PR0012); Packaging (PR0023); Warehousing (PR0031)

*The process marked with an asterisk may be carried out by subcontractors

This certificate is valid until: 2024-05-07
Audit criteria:
Place and Date of Issue
Louis, MA, USA, 2023-06-08
Last Updated: 2023-06-08

Calin Moldovan
President, Business Assurance

Certification Body (Control No. Trade Exchange, Licensing Code: CB-05)
Certification Body Accredited by ANAB, Accreditation Number: 0204
Intertek Testing Services Ltd., Shanghai
Authorized N/A

This scope certificate provides no proof that any goods delivered by its holder are GRS certified. Proof of GRS certification of goods delivered is provided by a valid transaction certificate (TC) or equivalent covering them.
The issuer body may withdraw this certificate before it expires if the declared conformity is no longer guaranteed.
To authenticate this certificate, please visit www.TradeExchange.com/Certificates

The information issued in this document is the valid original version
License No. 010663

Page 1 of 4

GRS
全球回收标准认证

洛阳万基铝加工有限公司
LUOYANG WANJI ALUMINIUM PROCESSING CO., LTD.

物质安全资料表
Material safety data sheet (MSDS)

一、 物品与厂商资料 Information of product and company

物品名称 Product name: 铝 (ALUMINIUM)
物品编号 Product number: —
制造商或供应商名称、地址及电话 Manufacturer or supplier name, address and telephone number: —
洛阳万基铝加工有限公司 Luoyang Wanji Aluminium Processing Co., Ltd.
紧急联络电话/传真 Emergency contact phone/fax: — 8379-67332016

二、 成分识别资料 Information of component identification

纯物质 Pure substance:
中文名称 Chinese and English names: 铝 (ALUMINIUM)
英文名称 Synonym name: (ALUMINIUM FLAKE, METANA, NORAL ALUMINIUM, ALUMINIUM 27)
化学文摘登记号 (CAS No.): 7429-90-5
危害物质成分 Hazardous material composition (成分百分比 Component percentages): 100

三、 危害识别资料 Information of hazard identification

最重要危害 健康危害效应: 大粒子会因摩擦而对眼睛产生刺激感, 吸入大量粉尘会造成胃及肠之摩擦刺激与效应。
The most important hazard: 刺激感, Health hazard effect: large particles can produce stimulation to eyes due to friction. Eat a lot of dust can cause friction thrill of stomach and intestine.

环境重要 环境影响: 物理性与化学性危害 Physical and chemical hazard:
反应快之可燃物质, 潮湿的铝粉在空气中可能被引燃, 可燃性之粉尘, 与水、强酸、强碱或酶类, 胺类接触会释放易燃性的蒸气, 与许多无机和有机化学品可能会起激烈或爆炸性的反应
Quick response of combustible material, wet aluminium powder in the air

can be ignited. Combustible dust which contacts with water, strong acid, strong alkali or alcohol, amine exposure will release flammable hydrogen gas, with many inorganic and organic chemicals are intense or explosive reaction.

特殊危害 Special hazards: —
主要症状: 刺激感, 肺组织之创作 (肺纤维化), 呼吸困难, 咳嗽, 困倦, 食欲减弱, 呼吸急促。
The main symptoms: Stimulation, the creation of the lung tissue (lung disease of cellulose), difficulty breathing, drowsiness, decreased appetite, cough, shortness of breath.

物品危害分类 Hazard Category: 4.3 (禁水性物质 The forbidden water-based material)

第 1 页, 共 7 页

MSDS
物质安全认证

UONE

Test Report 检测报告

Report No. 报告编号: U02607220601112Z
Query Password 查询密码: QW7643
Date: Aug. 4, 2022 日期: 2022年8月4日
Page 1 of 19 页码: 1 / 19

Applicant 申请单位: LUOYANG WANJI ALUMINIUM PROCESSING CO., LTD
委托单位: 洛阳万基铝加工有限公司
Contact information 联络信息: Industrial cluster area, Xin'an County, Luoyang City, Henan Province, China
中国河南省洛阳市新安产业集聚区

The following sample(s) was (were) submitted and identified by client as:
以下测试样品信息由申请者所提供确认:
Sample Name 样品名称: 8011 dry powder cover
8011 干粉盖
Manufacturer 制造商: LUOYANG WANJI ALUMINIUM PROCESSING CO., LTD
洛阳万基铝加工有限公司
Address 地址: Industrial cluster area, Xin'an County, Luoyang City, Henan Province, China
中国河南省洛阳市新安产业集聚区
Received Date 接收日期: Aug. 1, 2022
2022年8月1日
Testing Period 检测日期: From Aug. 1, 2022 to Aug. 4, 2022
2022年8月1日 ~ 2022年8月4日

Test Request 检测要求: Please refer to next page(s). 请参见下页
Test Result(s) 检测结果: Please refer to next page(s). 请参见下页

Shen Zhen UONE Test Co., LTD.
深圳市宇冠检测有限公司
Prepared by 编制人: Ruth 蔡静娟
Checked by 审核人: Lin Zhu 朱彦斌
Approved by 签发人: Lewis Liu 刘林文

This report is valid only with a valid digital signature. The digital signature may be available only under the Adobe software and version 7.0. 此报告仅在有效的电子印章下有效, 请启用 Adobe reader 7.0 以上软件查看。

深圳市宇冠检测有限公司
Shen Zhen UONE Test Co., LTD.
Web: www.uonetest.com
Tel: 86-755-23995878
Fax: 86-755-23995878
E-mail: service@uonetest.com

UONE
224项检测报告

检测报告
TEST REPORT

报告编号/ Report No.: WTX23H06121531C
委托方/ Applicant: 洛阳万基铝加工有限公司
LUOYANG WANJI ALUMINIUM PROCESSING CO., LTD
地址/ Address: 中国河南省洛阳市新安产业集聚区
Industrial cluster area, Xin'an County, Luoyang City, Henan Province, China
样品名称/ Sample Name: 8011 干粉盖
检测要求/ Test Requested: 参照欧盟 RoHS 指令 2011/65/EU 及其修订指令 EU 2015/863, 检测样品中的铅、镉、六价铬、多溴联苯、多溴二苯醚、DBP、BBP、DEHP、DIBP 的含量。(Determine the Pb, Cd, Hg, Cr(VI), PBBs, PBDEs, DBP, BBP, DEHP, DIBP content in the sample with reference to EU RoHS Directive 2011/65/EU and its amendment Directive EU 2015/863.)
检测结论/ Test Conclusion: 合格/PASS
样品接收日期/ Date of Receipt sample: 2023-6-5
检测周期/ Testing period: 2023-6-5 ~ 2023-6-9
报告日期/ Date of Issue: 2023-6-9
检测结果/ Test Result: 参见报告下页/ Refer to next page (s)

报告制作/ Prepared By: 深圳市虹彩检测技术有限公司
Shenzhen Hongcai Testing Technology Co., Ltd.
地址: 广东省深圳市龙岗区龙园街道新生社区莱茵路 30-9 号 1 层、2 层、3 层 (莱茵工业园 B 栋厂房)
Address: Building B, Tianj Industrial Park, Floor 1&2&3, No. 30-9 Layun Road, Xinsheng Community, Longgang Street, Longgang District, Shenzhen, Guangdong, China
电话/ Tel: +86-755-84616666/400-0066-989 邮箱/ E-mail: service@hct-test.com

深圳市虹彩检测技术有限公司
授权签字人
Signed for and on behalf of
Shenzhen Hongcai Testing Technology Co., Ltd.
黄胜州/ Michael Huang
深圳市虹彩检测技术有限公司
Shenzhen Hongcai Testing Technology Co., Ltd.
<http://www.hct-test.com>
1 / 7 HCT/RF-23-19

RoHS
10项检测报告

Our aluminum cups have undergone multiple tests

We strictly control the products of our raw material suppliers, and our products have been tested by multiple authoritative institutions to meet global recycling standards. The raw materials have also undergone 224 professional tests. Ensure that the aluminum materials we use meet safety standards and can be used with confidence.

Our aluminum cups can be directly recycled (Recovery rate is close to 100%) and can be customized in different color.



Refactoring without the need for secondary treatment

Lower recycling costs and higher recycling value

VS



Coated aluminum cup

There is an oxide layer on the surface of the coated aluminum cup, which needs to be scraped off before recycling

Increasing the cost of recycling affects the speed of recycling, with a recycling rate of only 80%

From raw materials to end applications

CNS 中研检测
 中研检测技术服务(广州)股份有限公司
 CAS Testing Technical Service (Guangzhou) Co., Ltd.
 Report No.: CNS20230630057 Date: 2023/06/05

3.3 Concept of precision parameters
 Test method: GB 31604-2016 National Standard for Food Safety Standard Determination of Permissible Presence Concentration of Food Contact Materials and Products

Test Item	Food description	Test condition	Test result	Unit	Method detection limit	Limit	Conclusion
Composition of polycarbonate	Dissolved water	80°C, 2h	<0.0	mg/kg	1.0	1.0	PASS

4. Heavy metal test
 Test method: GB 31604-2016 National Standard for Food Safety Determination of Heavy Metals in Food Contact Materials and Products Food Structure

Test Item	Food description	Test condition	Test result	Unit	Method detection limit	Limit	Conclusion
Lead (Pb)	2% Acetic acid (v/v)	80°C, 2h	<1	mg/kg	1	1	PASS

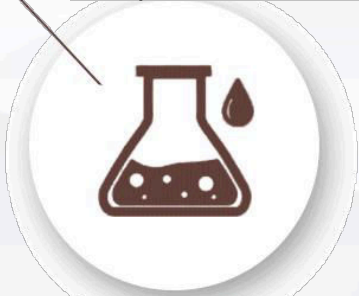
*****TO BE CONTINUE*****
 Page 4 of 4



Ultra thin thickness, lighter weight



Multi layer design, more sturdy and less prone to deformation



Salt, hydrochloric acid, alkali, and corrosion resistance

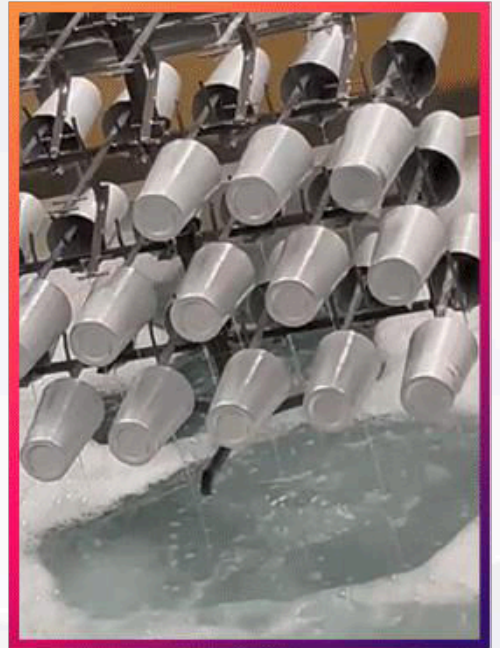
Aluminum cups relying on new technology are more environmentally friendly compared to traditional Coated aluminum cup.
 And there is no wastewater or exhaust gas discharge throughout the production process, and it can be used after pure water cleaning



Our aluminum cups

After molding pure water cleaning
 It can be used, and there is no waste water, waste gas discharge, and no contact with toxic and harmful substances

VS



Coated aluminum cup

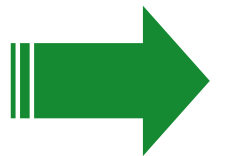
After forming, it needs to be energized and oxidized in the electrolyte before it can be used, and this process will produce a lot of waste water and waste gas. Prolonged exposure to chemicals
 There is a hidden wind risk



PART 03

Product performance

Full range OEM/ODM services
Build your own brand



Product performance

Process characteristics:

There is no waste residue, wastewater, exhaust gas, or VOCs emissions during the production of cups, which is in line with the environmentally friendly principles of cleanliness, environmental protection, and safety.



Material characteristics:

Free of heavy metals, bisphenol A, melamine, plasticizers, chemical solvents, food grade hygiene standards.



Resistance to physical and chemical corrosion:

Water resistant high-temperature cooking at 121 °C for 60 mins

Acid resistant 4% citric acid 121 °C 60 mins

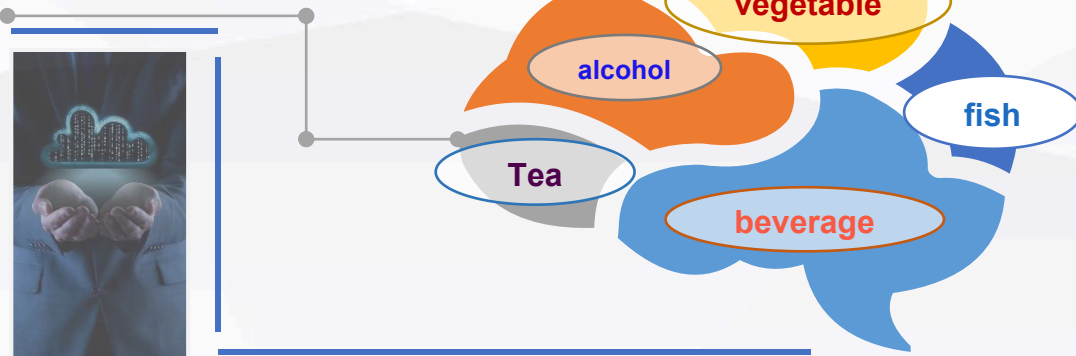
Sulfur resistant 0.1% Na₂S 121 °C for 60 mins

Salt tolerance 5% 10% NaCl 121 °C 60 mins

The above test results show no signs of corrosion



2. Applicable packaging items



3. 产品型号:

Model	Diameter(mm)	Height(mm)	Capacity(ml)
90Z	80	80	280
160Z	98	100	480
200Z	98	125	600

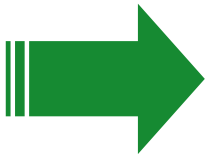
Postscript : The above models can be mass-produced or customized according to specific customer needs



PART 04

Product Display

Models and specifications that have already been mass-produced





9 OZ

Thickness: 0.18MM

Weight :10G

Box size :41*41*34CM(750 cups/box)

Be widely used in



Reception



Party



16 OZ

Thickness: 0.18MM

Weight :15G

Box size :50*50*25CM(250 cups/box)

Be widely used in



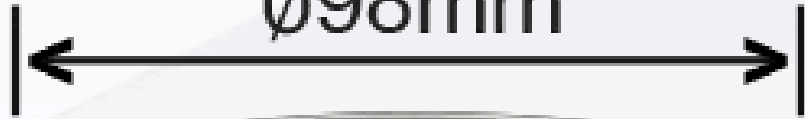
Coffee



Camping



Ø98mm



100mm



16 OZ

Thickness: 0.18MM
Weight :15G
Box size :50*50*25CM(250 cups/box)

Be widely used in



Gift



Cold Drinks



16OZ

Thickness: 0.18MM

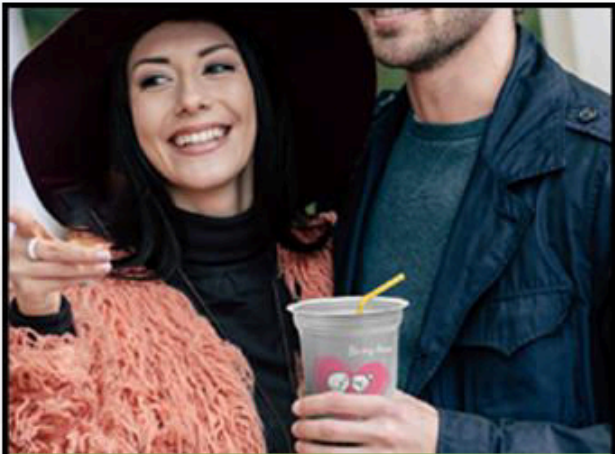
Weight :17G

Box size :50*50*38CM(500 cups/box)

Be widely used in



Color changing printing



Dating



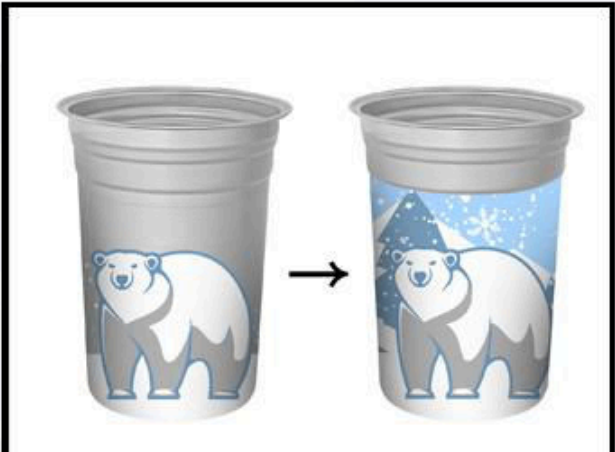
200Z

Thickness: 0.18MM

Weight : 20G

Box size :50*50*34CM(500 cups/box)

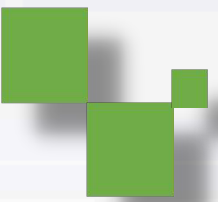
Be widely used in



Color changing printing



Beer



Thickness: 0.18MM

Weight : 19G

Box size :50*50*30CM(200 cups/box)

Be widely used in



Events/Performances



Bar/Nightclub

108MM

175MM



32OZ

Thickness: 0.18MM

Weight : 27G

Box size :55*55*43CM(500 cups/box)

Be widely used in



Big concert



Big Game

Support customized cup shapes

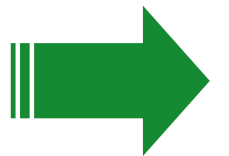




PART 05

Service and support

Our company has a complete supplier system that can provide sales support, packaging design support, cup development, and one-stop dropshipping for e-business.



Customizable Way



Cup Shape



Cup Color



LOGO and Outer packaging



Cup body color changing spray coating

Professional ODM/OEM

4000 m²
Factory Area

20million/year
Annual output

Over 20
Production
Equipment

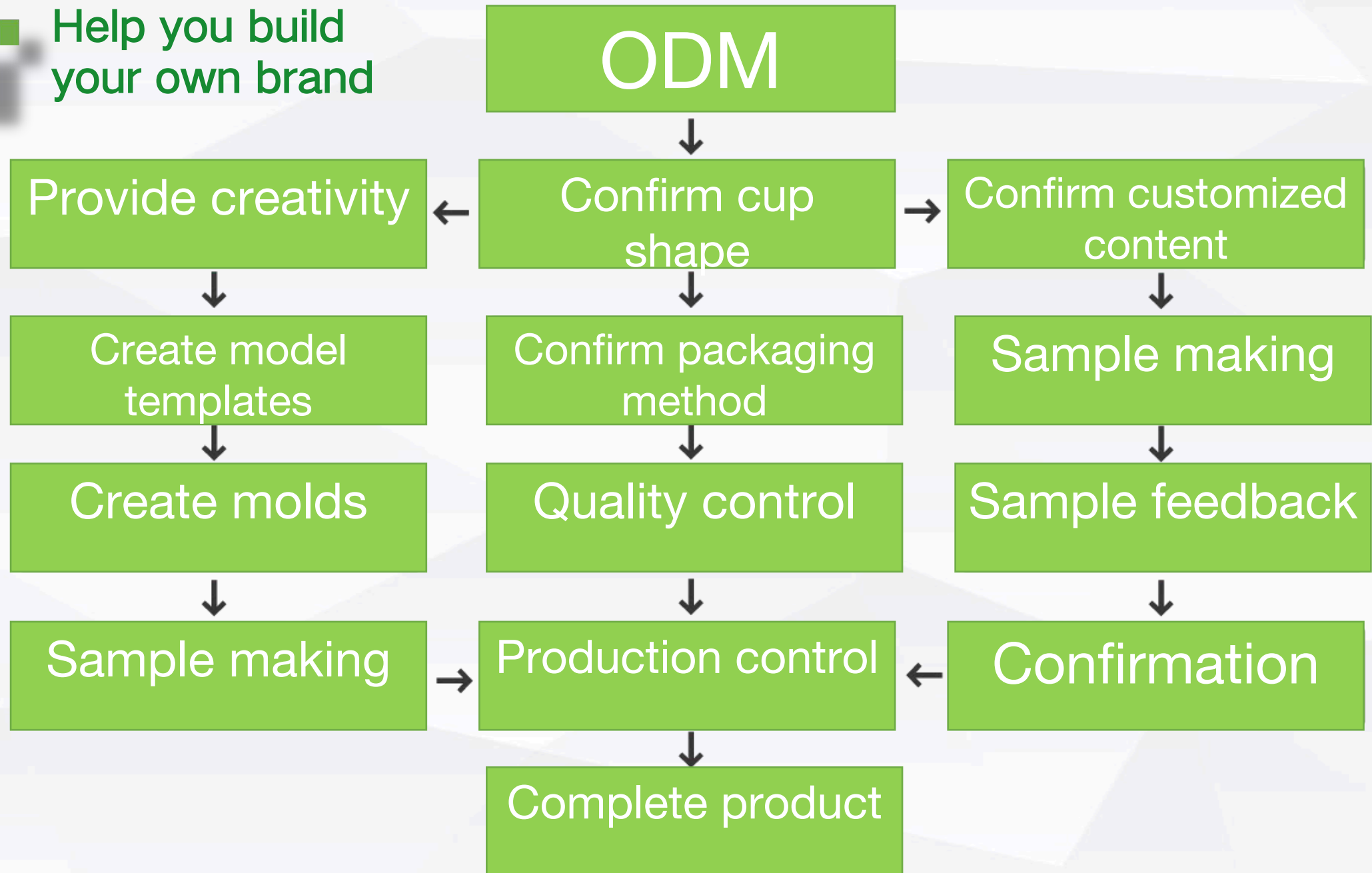
Cooperation Brand



Customer customization case



Help you build
your own brand





PART 05

Choose us
For a better future.

Thank you

