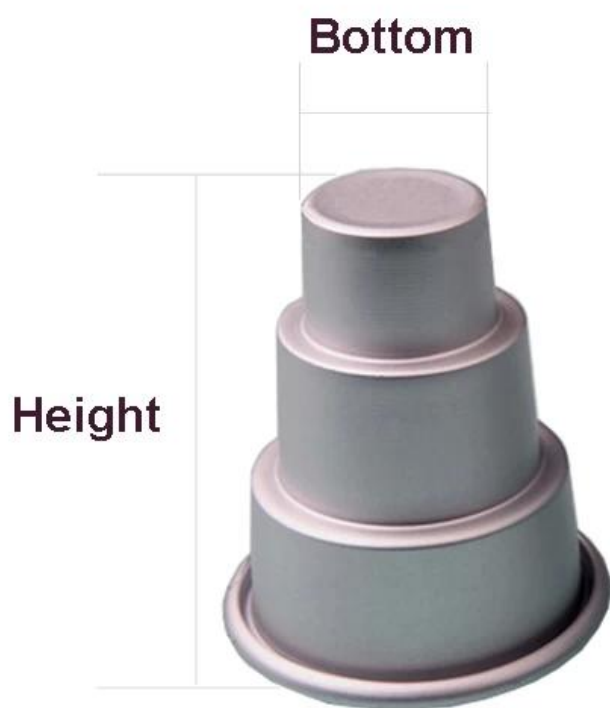


Figure 3 shows the cross-sectional view of the mold cavity. The mold cavity is composed of two parts: the upper half and the lower half. The upper half is the main body of the mold, and the lower half is the base. The mold cavity is designed to produce a cylindrical part with a diameter of 10 mm and a height of 10 mm. The mold cavity is made of a material with a high melting point and a high strength, such as tungsten carbide. The mold cavity is used to produce a large number of parts, and the parts are of high quality and high precision.

Figure 3 shows the cross-sectional view of the mold cavity.

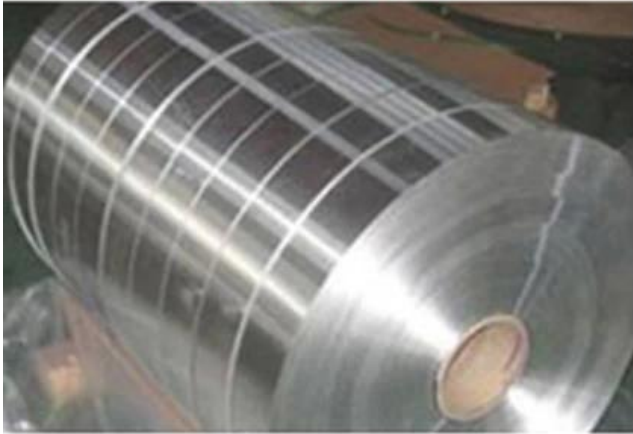






□□□□□□ □□□□□□ □□□□□□:

Raw Materials



Punching



Spinning



Tidying



Packing & Marking



□□□□□□□□ □□:

## Test Report

No. SCHL2105008719DA

Created: June 02, 2021

Page 1 of 4

XINKIN INDUSTRIAL CO., LTD  
R. 7, Huifu Building, 4076 LongKang Road, Shenzhen, China

|                    |                |
|--------------------|----------------|
| Sample Description | : PIZZA SHOVEL |
| Style No.          | : 30CM         |
| Item No.           | : SPP-3036     |

As above test item and its relevant information regarding to the submission are provided and confirmed by the applicant, SCS is not liable to either the test item or its relevant information, in terms of the accuracy, authority, reliability or/and integrity accordingly.

|                       |                                              |
|-----------------------|----------------------------------------------|
| SOS Ref No.           | : CANHQ2109090801                            |
| Sample Receiving Date | : May 29, 2021                               |
| Test Performing Date  | : May 29, 2021 to Jun 01, 2021               |
| Test Performed        | : Selected test(s) as requested by applicant |

### Test Result Summary

| No. | Test(s) Requested                                           | Result(s) | Comments |
|-----|-------------------------------------------------------------|-----------|----------|
| 1   | US EPA CPO Sec. 448.600 - Leachate Lead                     | PASS      | /        |
| 2   | US EPA recommended specification-Aluminum alloy composition | PASS      | /        |

For further details, please refer to the following pages:

Signed for and on behalf of  
SOS-CSTC Standards Technical Services Co., Ltd. Shunde Branch

Saw

Shou Zhang  
Authorized Signatory



the following report is written by Bill Brewster & based on his February 1995 visit to the Georgia Institute of Technology campus. The report was prepared for the Georgia Institute of Technology by the Georgia Institute of Technology Center for the Study of the Environment, which is a part of the Georgia Institute of Technology's Center for the Study of the Environment. The report was prepared for the Georgia Institute of Technology by the Georgia Institute of Technology Center for the Study of the Environment, which is a part of the Georgia Institute of Technology's Center for the Study of the Environment.

Member of the S&P Group (S&P 500)



## Test Report

No. SCHL210500BT110A

Created: Jun 02, 2021

Page 4 of 4

Photo Appendix



CANHG2109093601  
CAN21-090936.001

Remark: This test was subcontracted to SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch.

\*\*\*END OF REPORT\*\*\*

[illegible]

Member of the IEEE Group (IEEE) Ltd.

[illegible]

**2010** 年 12 月 31 日 **Shenzhen NewPlanet Industrial Co., LTD** 年 度 報 告 披 露 文 件  
 披 露 日 期 為 2011 年 3 月 28 日， 披 露 人 為 新 宇 科 工 業 有 限 公 司，  
 披 露 地 點 為 中 國 香 港 中 環 畢 利 街 2 號 2 樓 201 室 披 露 人 辦 公 室 披 露 人 辦 公 室