

## **TEST REPORT**

No.: SHIN1702008583ML

Date: Feb 27, 2017

Page: 1 of 2

**CUSTOMER NAME:** SHENZHEN BESTSEN INDUSTRIAL CO.,LTD

RM503,5/F,BLOCK B,LANSHANG CHUANGYE PARK,NO.7 XINFENG ADDRESS:

RD, AILIAN COMMUNITY, LONGCHENG STREET, LONGGANG

DISTRICT, SHENZHEN, CHINA

Sample Name SIM CARD REMOVAL PIN

**Product Specification GKZ001** Material and Mark 304 STEEL

Above information and sample(s) was/were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

**Test Required Chemical Composition Analysis** 

SGS Ref. No. CP17-006869 : Feb 23, 2017 Date of Receipt **Testing Start Date** : Feb 23, 2017 Testing End Date : Feb 27, 2017

Test result(s) For further details, please refer to the following page(s)

(Unless otherwise stated the results shown in this test report refer only to

the sample(s) tested)

Signed for

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.

Kelly Shi

Authorized signatory





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Page: 2 of 2

Chemical Composition Analysis:

Test Method: C,S: ASTM E1019-11(Method A)(C/S Analyzer)

N: ASTM E1019-11(O/N Analyzer)

Others: SN/T 2718-2010(ICP-OES)

Element	С	Si	Mn	Р	S	Cr	Ni	N	Con.
Req.,%	≤0.07	≤0.75	≤2.00	≤0.045	≤0.030	17.5~19.5	8.0~10.5	≤0.10	-
Result ,%	0.05	0.43	0.71	0.034	0.005	18.52	8.15	0.08	Pass

Note: The results comply with the requirement of ASTM A240/A240M-16 type 304.



Sample photo \*\*\*\*\*\* End of report\*\*\*\*\*\*

