

## **TEST REPORT**

No. : SZIN2110013087ML-01 Date : Oct 25, 2021

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CUSTOMER NAME:	RISE OPTOELECTRONICS CO., LTD
ADDRESS:	4F, BUILDING 4A, KELUNTE IND.PARK, GANLI SIX ROAD,
	BUJI,518112 SHENZHEN, CHINA

Sample Name	:	316L STAINLESS STEEL SCREW
Product Specification	:	M4*12
Material and Mark	:	316L STAINLESS 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.

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SGS Ref. No.	:	SHIN2110072286ML
Date of Receipt	:	Oct 14, 2021
Testing Start Date	:	Oct 14, 2021
Testing End Date	:	Oct 20, 2021
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 Co., Ltd. Shenzhen Branch **Testing Center** 

Peter\_Lau Authorized signatory



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SGS Bldg, No. 4, Janghao Industrial Park, No. 430, Jitua Road, Bartlan, Longgang Distrid, Shenzhen, China. 518129 t (86–755) 25328282 f (86–755) 83197625 www.sgs.group.com.cn 中国・深圳・龙岗区坂田吉华路430号江灝工业図4栋SGS大楼 邮编: 518129 t (86-755) 25328282

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Chemical Composition Analysis:

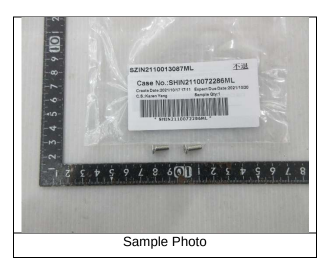
## Test Method: C, S: GB/T 20123-2006(Method A) (C/S Analyzer)

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

Element	С	Si	Mn	Р	S	Cr	Ni	Мо	Con.
Req.,%	≤0.030	≤1.00	≤2.00	≤0.045	≤0.030	16.0~18.0	10.0~14.0	2.00~3.00	-
Result ,%	0.020	0.40	1.52	0.029	0.001	16.38	10.28	2.09	Pass

Note:

- 1. The results comply with the requirement of ASTM A276/A276M-17 type 316L.
- The test method was carried out by SGS-CSTC Standards Technical Services (ShangHai) Co., Ltd.



Appendix information:

1. The test report shall only be used for clients' scientific research, teaching, internal quality control,

product research and development, etc... and just for internal reference.

2. This report adds conclusion of test item the Report No. SZIN2110013087ML dated Oct 20, 2021 issued by SGS, original report will be invalid from today.

\*\*\*\*\*\*\*\* End of report\*\*\*\*\*\*\*

