

## TEST REPORT

No.: SHIN22005536ML01\_EN

Date: 2022-08-01

Page: 1 of 2

CUSTOMER NAME:

ADDRESS:

Sample Name: TITANIUM

Product Specification: ASTM F-136-13 Product or Lot No.: BODY JEWELRY Manufacturer:

Material and Mark: Ti-6Al-4V-ELI

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

t Yu

Date of Receipt: 2022-07-20 Testing Start Date: 2022-07-20 Testing End Date: 2022-08-01

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..

Kant Xu

Authorized signatory



中國,上海,浦东兼桥东路1159弄69号 前衛 201319

1/86-21) 61196300 F(86-21) 66163122 (68183920 www.agagroup.com.co

1(86-21)61196300 1(86-21)68183122/68183829 # sgs.china@sgs.com

Member of the SGS Group (SGS SA)



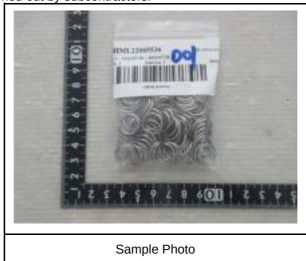


Date: 2022-08-01

Element	Test Method	Req.(%)	Result 001 (%)	Con.
С	ASTM E1941-10(R2016)	≤0.08	0.004	Pass
0	ASTM E1409-13	≤0.13	0.07	Pass
N	ASTM E1409-13	≤0.05	0.007	Pass
Al	ASTM E2371-13	5.50~6.50	6.08	Pass
V	ASTM E2371-13	3.50~4.50	4.11	Pass
Fe	ASTM E2371-13	≤0.25	0.06	Pass
H*	ASTM E1447-09(R2016)	≤0.012	0.0040	Pass

Note: 1. The results comply with the requirement of ASTM F136-13 type

2. \* test project/method was carried out by subcontractors.



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

In the territory of the People's Republic of China, the test report with CMA logo expresses that the test items are within the scope of China Metrology Accreditation(CMA); without CMA logo expresses that part/all of the test items are not within the scope of China Metrology Accreditation(CMA), and just for client internal reference.



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overtext, available on request or accessible at http://www.ass.com/no/Tetrms-snd-Conditions.and. for reactionis format documents, ass.com/no/Tetrms-snd-Conditions and for reactionis format documents, as a 150\_c/www.ass.com/no/Tetrms-snd-Conditions for conditions for Electronic Documents at 150\_c/www.ass.com/no/Tetrms-snd-Conditions/Tetrms-conditions-condi