

No. SZXEC2000607901

Date: 15 Apr 2020

Page 1 of 4

SHENZHEN HONGYUAN TITANIUM INDUSTRY TECHNOLOGY CO.,LTD NO.23-12,NEW ERA INDUSTRIAL DISTRICT,SHIYAN TOWN,BAOAN CITY,SHENZHEN CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as: Grade2

SGS Job No.:

RP20-005789 - SZ

Date of Sample Received:

10 Apr 2020

Testing Period:

10 Apr 2020 - 15 Apr 2020

Test Requested:

Selected test(s) as requested by client.

Test Method:

Please refer to next page(s).

Test Results:

Please refer to next page(s).

Conclusion:

Based on the performed tests on submitted sample(s), the results of Lead, Mercury, Cadmium, Hexavalent chromium comply with the limits as set by RoHS

Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU.



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

lina

Tina Fan Approved Signatory





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of service partner overtices, available on request of accessible at http://www.sas.com/en/rame.and-Conditions.asga and evertices to receive the company subject to its General Conditions of the subject to its General Conditions of the company is general Conditions of the Conditions o



No. SZXEC2000607901

Date: 15 Apr 2020

Page 2 of 4

Test Results:

Test Part Description:

Specimen No. SGS

SGS Sample ID

Description

SN1

SZX20-006079.001

Silver-gray metal sheet

Remarks:

(1) 1 mg/kg = 1 ppm = 0.0001%

(2) MDL = Method Detection Limit

(3) ND = Not Detected ( < MDL)

(4) "-" = Not Regulated

## RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU

Test Method: With reference to IEC 62321-4:2013+AMD1:2017, IEC62321-5:2013, IEC 62321-7-1:2015, analyzed by ICP-OES and UV-Vis.

Test Item(s)	<u>Limit</u>	Unit	MDL	001
Cadmium (Cd)	100	mg/kg	2	ND
Lead (Pb)	1,000	mg/kg	2	ND
Mercury (Hg)	1,000	mg/kg	2	ND
Hexavalent Chromium (Cr(VI))▼		ua/cm²	0.10	ND

## Notes:

(1)The maximum permissible limit is quoted from RoHS Directive (EU) 2015/863. IEC 62321 series is equivalent to EN 62321 series

https://www.cenelec.eu/dyn/www/f?p=104:30:1742232870351101::::FSP\_ORG\_ID,FSP\_LANG\_ID:12586 37,25

- (2) v= a. The sample is positive for CrVI if the CrVI concentration is greater than 0.13 μg/cm2. The sample coating is considered to contain CrVI
  - b. The sample is negative for CrVI if CrVI is ND (concentration less than 0.10 μg/cm2). The coating is considered a non-CrVI based coating
  - c. The result between 0.10 μg/cm2 and 0.13 μg/cm2 is considered to be inconclusive unavoidable coating variations may influence the determination.

Information on storage conditions and production date of the tested sample is unavailable and thus Cr(VI) results represent status of the sample at the time of testing.



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overload, available on request or advanced at http://www.ags.com/an/Terms-and-Desettless Boy and, for electronic format documents, subject to Tarms-and-Conditions for relectronic format documents and the forms-and-Conditions for relectronic format documents and the forms-and-Conditions for relectronic format documents and the forms-and-Conditions for relectronic format document is considered by the format of the form

201 Res 164 August electro for Next, Associated Buden, Language Desixt Sturcher, Ories 518120 t (86-755) 25328988 f (86-755) 83106190 www.agaggroup.com.c.



No. SZXEC2000607901

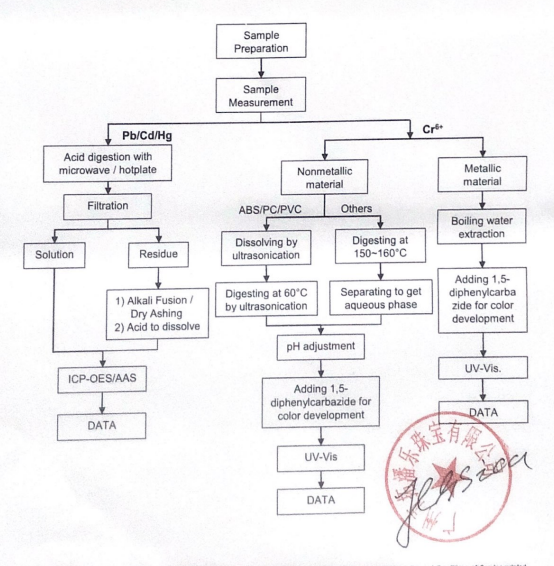
Date: 15 Apr 2020

Page 3 of 4

## **ATTACHMENTS**

## Pb/Cd/Hg/Cr6+ Testing Flow Chart

 These samples were dissolved totally by pre -conditioning method according to below flow chart. (Cr6+ test method excluded)





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printer overleaf, available on regimes for accommends at http://www.ass.commenf.frame.and.conditions.app.and.for electronic format documents subject to Terms end Conditions (Terms educations) and the subject to Terms end Conditions (Terms educations) and the subject to Terms end Conditions (Terms educations) and the subject to Terms end Conditions (Terms educations) and the subject to Terms end Conditions (Terms educations) and the subject to Terms end Conditions (Terms educations) and the subject to Terms end Conditions (Terms educations) and the subject to Terms end Conditions) and the subject to the Conditions (Terms educations) and the subject to the subject to the Conditions (Terms educations) and t

or wind IT CM Conceils at All 20 and the CM Number of th

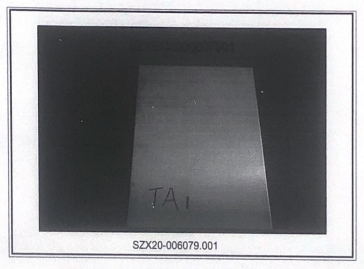


No. SZXEC2000607901

Date: 15 Apr 2020

Page 4 of 4

Sample photo:



SGS authenticate the photo on original report only

\*\*\* End of Report \*\*\*





Unless phierwise agreed in writing, this document is issued by the Company subject to its General Conditions of Bervice printed overled, residuals to requised or accessful at INTD/INTER, assuming the second control of the control o

1 500 FBU, R.A. Auglier Hallest Pub. Helds. Shad Red Sanding Lingsing Claim (Herschin, Claim 5 181220 t (86 - 755) 255200880 1 (86 - 755) 83106190 www.egegroup.com.cn 中國一房國,光度区後回古中第420号日第工业园-楼部GSS大理 解除:518120 1 (86 - 755) 25200880 1 (86 - 755) 83106190 中国本公司和金属国家工会团