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Report No.:

TAK-2024-183612

Receipt Date: Dec.24.2024

Customer :

Hur-yooseok, Hur-Jeongdo

Test Date

Company name : Kwang Jin Ind. Co., Ltd

: Jan.03,2025

Address :

106, Orisandan-ro, Jangan-eup, Gijang-gun, Busan, Republic of Korea

Sample: Metallic Specimen(S20C) W/R

Testing Date: Dec.24.2024 ~ Jan.03.2025

Testing Environment: Temperature  $(20 \pm 5)^{\circ}$ °C, Relative humidity  $(40 \pm 20)$  %

Test method: Refer to following pages

Test result: Refer to following pages

Attachment: Flow chart and Sample pictures

USAGE: QUALITY CONTROL

NOTE: 1. The test results on this test report are only limited to the samples and sample names provided by the customer and KTR does not guarantee the quality of all products of the customer, and you can confirm the authenticity of the test report online (www.ktr.or.kr) or by using the QR code.

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3. Only original copy (including certified copy) of the test report is valid - electronic copy (hard and/or soft) is for your reference only.

LEE Yeung In Prepared by LEE Yeungln

Tel: 052-220-3147

Chang Jaejun

Reviewed by Chang Jaejun Technical Manager

Tel: 1577-0091(ARS ①→④)

Jan.03.2025

### Korea Testing & Research Institute

President

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전자문서본(Electronic Copy)



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Sample : Metallic Specimen(S20C) W/R

#### **TEST RESULT**

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	Test itmes	Unit	Sample	Results	MDL	Test Methods
Pb		mg/kg	( - ) N	Not Detected	20	applied IEC 62321-5 Ed.1.0: 2013
Hg	( )	mg/kg	- 100	Not Detected	4	applied IEC 62321-4 Ed.1.1: 2017
Cd	1000	mg/kg		Not Detected	10	applied IEC 62321-5 Ed.1.0: 2013
Cr <sup>6+</sup>		μg/cm²	_	Negative	J. P	applied IEC 62321-7-1 Ed.1.0: 2015

Notes: mg/kg = ppm (parts per million) N.D = Not detected( <MDL)

MDL = Method detection limit

\* Cr(VI): Negative (0.1  $\mu$ g/cm² below), Inconclusive (0.10  $\mu$ g/cm² ~ 0.13  $\mu$ g/cm²), Positive (0.13  $\mu$ g/cm² over)





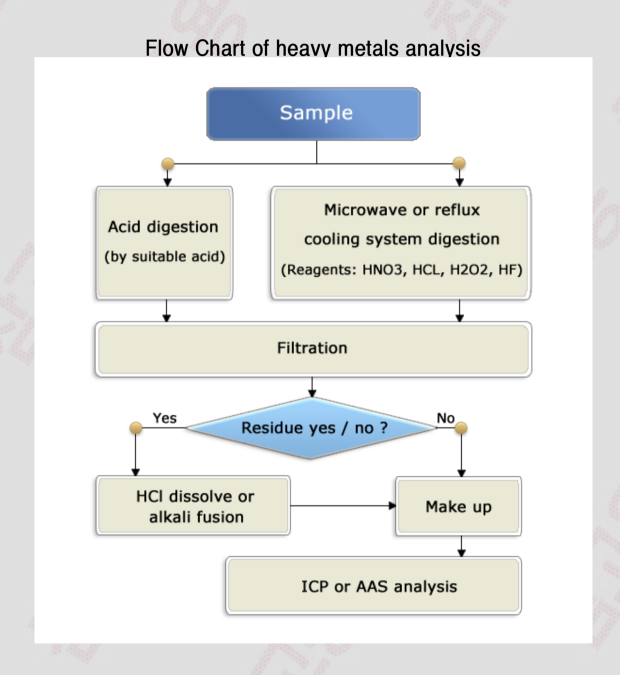




Report No.: TAK-2024-183612

Sample : Metallic Specimen(S20C) W/R

Pb, Cd, Hg: Tested by LEE Yeungln(Tel: 052-220-3147)



Page: 3 of 5









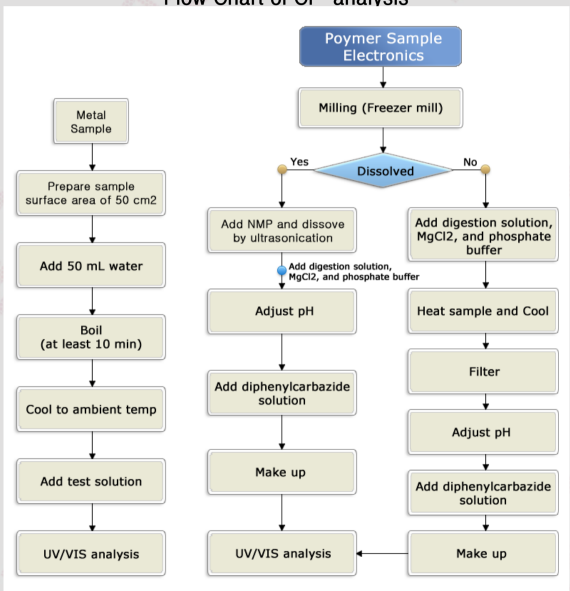


Report No.: TAK-2024-183612

Sample : Metallic Specimen(S20C) W/R

Cr<sup>6+</sup>: Tested by LEE YeungIn(Tel: 052-220-3147)

#### Flow Chart of Cr6+ analysis



Page: 4 of 5





Report No.: TAK-2024-183612

Sample : Metallic Specimen(S20C) W/R

#### Sample



- End of Report -