

THE INDUSTRIAL ANALYSIS SERVICE LTD.

TEL:+81-48-924-7151 FAX:+81-48-928-3587 e-mail:ias@sangyobunseki.co.jp

2-11-7 Yatsuka Souka Saitama 340-0028 Japan

TEST REPORT

Request No. 10053125897 Report No. ES230000005704-01 Date of issue: 12 January 2024

To. KYOCERA Corporation

Address: 1-1 Kokubuyamashita Kirishima Kagoshima Japan

Name of sample: 4-05-H-24 KYOCERA: GOLD EL-K

Date of receipt of sample: 20 December 2023

Measurement days: 20 December 2023 \sim 12 January 2024

The following is the report on the requested test of the sample

Test Items	Unit	Test result	D.L.	
	Onit	Test Tesuit	D.L.	Test Method
F	ppm	N.D.	50	With reference to IEC62321-3-2(2020) Furnace combustion/IC
Cl	ppm	N.D.	50	With reference to IEC62321-3-2(2020) Furnace combustion/IC
Br	ppm	N.D.	50	With reference to IEC62321-3-2(2020) Furnace combustion/IC
I	ppm	N.D.	50	With reference to IEC62321-3-2(2020) ANNEX D Furnace combustion/IC
Remainder of page intentionally left blank				

Note: The results shown in this test report refer only to the sample(s)tested.

Plating part DL=Determination Limit

N.D. means the analysis result is less than fixed quality lower limit level calculated according to our established precision management condition. mg/kg=ppm

THE INDUSTRIAL ANALYSIS SERVICE LTD.

TAKANORI YOSHIDA

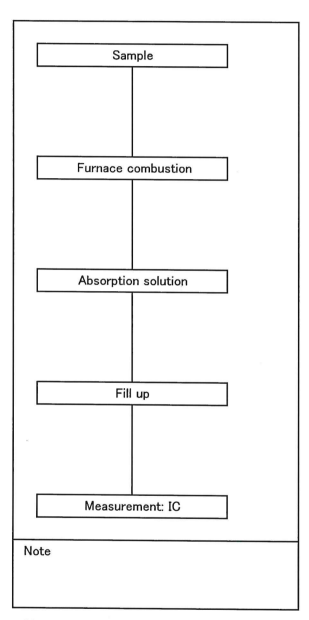
Flow chart

Report No. : ES230000005704-01

Measurement days : 20 December 2023 \sim 12 January 2024

Operator : Youko Tajima

F, Cl, Br, I



IC : DIONEX ICS-1100 RFIC

Report No. ES230000005704-01

