

株式会社産業分析センター

THE INDUSTRIAL ANALYSIS SERVICE LTD.

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TEST REPORT

Report No.10224025

Date of issue :14 January 2011

Date of receipt of sample :24 December 2010

Sampling classification : Reception

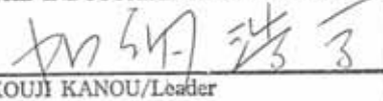
Name of sample : NICKEL

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

Object of test	Unit	Test result	Test method
Cd	ppm	Less than 2.0	IEC62321(2008) ICP-OES
Pb	ppm	Less than 5.0	IEC62321(2008) ICP-OES
Cr(VI)	ppm	Less than 2.0	IEC62321(2008) ANNEX B UV-VIS
Hg	ppm	Less than 5.0	IEC62321(2008) ICP-OES

Note:Ni plating part was analyzed.

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1/3 KOUJI KANOU/Leader

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measurement days:24 December 2010~14 January 2011

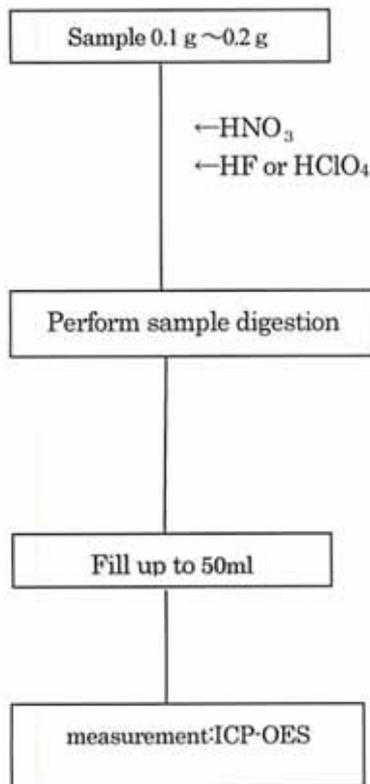
operator: Takanori Yoshida

minimum: Cd 2.0ppm Pb 5.0ppm

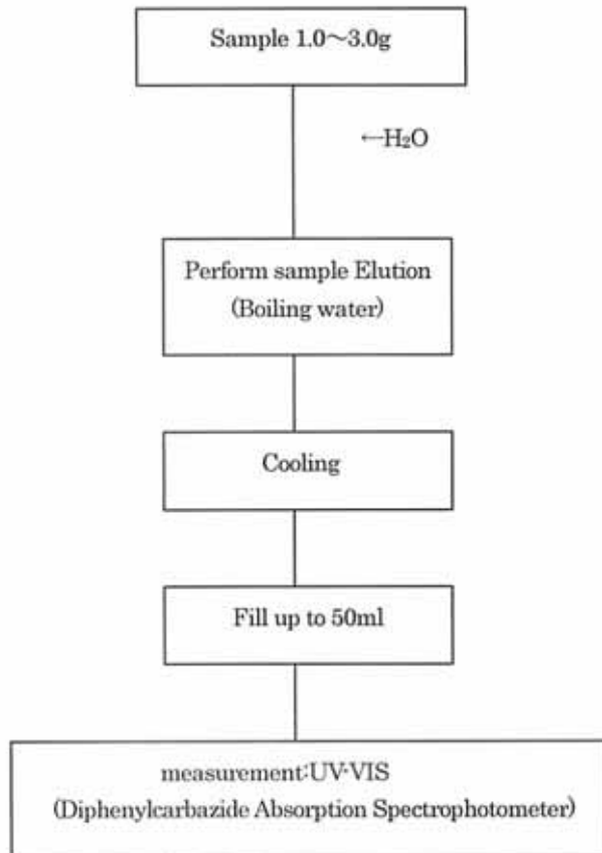
Hg 5.0ppm Cr(VI) 2.0ppm

note: The sample was completely digested

IEC62321(2008): Cd , Pb, Hg



IEC62321(2008) ANNEX B: Cr(VI)



ICP-OES : Rigaku CIROS CCD

UV-VIS : HITACHI High Technologies U-2010

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