

## TEST REPORT

Report No

: AL07040272

Company Name

: Richport Technology Pte Ltd

Address

: No. 107 Neythal Road

Singapore 569510

Page 1 of 2

Our Reference

: ENV 2006-741/K

Your Reference : -

**Date Received** 

: 03-Apr-07

Date Reported : 10-Apr-07

**Date Tested** 

: 03-Apr-07

10-Apr-07

Sample Description

: One (1) metal sample was received with the following reference:

**Electropolish On Stainless Steel** 

## RESULTS

Based on analysis, the following results were obtained:

Test Items	Result	Unit	Test Method	Equipment used	MDL
Cadmium & its compounds	< 1	ppm	EPA 3052	ICP-OES	1
Lead & its compounds	25	ppm	EPA 3052	ICP-OES	1
Hexavalent Chromium & its compounds	<1	ppm	EPA 3060A/7196A	UV-VIS	1
Mercury & its compounds	<1	ppm	EPA 3052	Mercury Analyzer	1

Note: (1) < = Less Than

- (2) All tested items are expressed in ppm, which equivalent to mg/kg
- (3) Method reference:
  - (i) Determination of Cadmium and Lead with reference to EPA 3052, and measured by ICP-OES. Model: PE Optical 2100DV, Serial No:080N5030201.
  - (ii) Determination of Hexavalent Chromium with reference to EPA 3060A/7196A, and measured by UV-VIS. Model: PE Lambda 35, Serial No:101N4081001
  - (iii) Determination of Mercury with reference to EPA 3052, and measured by mercury analyzer. Model: PE FIMS 100, Serial No:101S5050403.

Lye Pey Pey Chemist

William Pang **Laboratory Manager** 

The results reported herein comply with the requirements specified in ISO/IEC 17025.





## **ATTACHMENT**

Report No

: AL07040272

Company Name

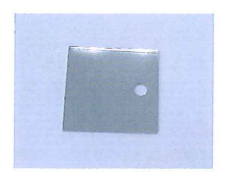
: Richport Technology Pte Ltd

Address

: No. 107 Neythal Road Singapore 569510

Page 2 of 2

## **Electropolish On Stainless Steel**



-END-

The results reported herein comply with the requirements specified in ISO/IEC 17025.



Blusiness Renn 2004/129(1666)