

ACUMEN SCIENTIFIC SDN. BHD. (514926-V)

Plot No. 256, Tingkat Perusahaan 5, Kawasan Perindustrian Perai 2,

13600 Perai, Penang, Malaysia. TEL: +604-3981609 FAX: +604-3991609

EMAIL: inquiry@acumen.com.my WEBSITE: www.acumen.com.my

CERTIFICATE OF ANALYSIS

CSC STEEL SDN. BHD.

Certificate No

NSN17070276C01-1

180, Kawasan Industri Ayer Keroh,

Sample Received Date

13-Jul-2017

Ayer Keroh,

Complete Analysis Date

26-Jul-2017

75450 Melaka, Malaysia.

Date Issued

26-Jul-2017

Tel: 06-2310169(Hunting) Ext.308

Fax: 06-2315806

Attn: Ms Chee

Sample Description

realzinc™ cr-free

Analytical Equipment:

Perkin Elmer Optima 7000DV Inductively Coupled Plasma Optical Emission

Used

Spectrometer (ICP-OES)

Analysis results

PARAMETER	ANALYSIS RESULTS	UNIT	Max Permitted Concentration	STANDARD METHOD / TECHNIQUE / EQUIPMENT USED
Antimony	ND(<0.001)	%	5%	Sample was digested with aqua regia and analysed by ICP-OES
Barium	0.003	%	5%	Sample was digested with aqua regia and analysed by ICP-OES
Lead	ND(<0.001)	%	0.1%	Sample was digested with aqua regia and analysed by ICP-OES
Cadmium	ND(<0.001)	%	0.1%	Sample was digested with aqua regia and analysed by ICP-OES
Chromium	0.014	%	5%	Sample was digested with aqua regia and analysed by ICP-OES
Selenium	ND(<0.001)	%	0.1%	Sample was digested with aqua regia and analysed by ICP-OES

ND denotes not detected

(< Numeric number) denotes detection limits

Remark: -

Teem Chin Mean Manager M.Sc., MMIC, M/2152/4620/04

Page (1 / 1)