

CUMEN SCIENTIFIC SDN. BHD. (514926-V)

Plot No. 256, Tingkat Perusahaan 5, Kawasan Perindustrian Perai 2, 13600 Perai, Penang, Malaysia.

Tel: +604-388 3710 / 388 3609 Fax: +604-388 3708

Website: www.acumen.com.my Email: inquiry@acumen.com.my

Certificate No

Date Issue

Sample Log Code

Sample Received Date: 17-Dec-2013

Complete Analysis Date: 06-Jan-2014

CERTIFICATE OF ANALYSIS

CSC STEEL HOLDING BERHAD 180, Kawasan Industri Ayer Keroh,

Ayeh Keroh, 75450, Melaka, Malaysia

Tel: 06-2310169 Ext.308

Attn: Ms Chee

Fax: 06-2315312

: realzincTMEnhance

Sample description Analysis results

Substance Required	Parameters Analysed	Analysis Result (%)	Standard Method/Technique/ Equipment Used	Max. Permitted Concentration
Antimony	Antimony	ND(<0.001)	Hydride Generation -	5%
(except antimony titanate pigments)	(as Sb)		AAS	
Barium Salts	Barium	ND(<0.001)	ICP-OES	5%
(except barium sulphate or barium	(as Ba)	-		
metaborate)	100		*	_
Cadmium or	Cadmium	ND(<0.001)	ICP-OES	0.1%
cadmium compounds	(as Cd)			
Chromium as chromates of	Chromium	ND(<0.001)	ICP-OES	5%
ammonia, barium, potassium,	(as Cr)	=		
sodium, strontium or zinc				
Selenium or	Selenium	ND(<0.001)	ICP-OES	0.1%
selenium compounds	(as Se)			
Lead or	Lead	ND(<0.001)	ICP-OES	0.1%
lead compounds	(as Pb)	-		

Remark: The result of analysis performed on the submitted sample comply with the SIRIM ECO Label requirement.



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

: CN/nCML0379/1213

: nCML0279/1213

: 06-Jan-2014