



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

Fax: +604-388 3708 Tel: +604-388 3777

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





CERTIFICATE OF ANALYSIS

CSC STEEL HOLDING BERHAD 180, Kawasan Industri Ayer Keroh,

Ayeh Keroh, 75450,

Melaka, Malaysia

Tel: 06-2310169

Fax: 06-2315312

Date Issue

Certificate No.

Sample Log Code

Sample Received Date : 29-Jul-2013

Complete Analysis Date: 06-Aug-2013

: CN/ROHS0004/0713

: ROHS0004/0713

: 06-Aug-2013

Sample Description

Attn: Mr Choong Chien Khay

: Realcolor Supreme

Analysis results

Parameter	Units	Analysis Result	Pre-Treatment Method	Determination Method
Cadmium	mg/kg	ND(<2)	IEC 62321 Ed.1.0 2008	IEC 62321 Ed.1.0 2008
Hexavalent Chromium	mg/kg	ND(<2)	IEC 62321 Ed.1.0 2008	IEC 62321 Ed.1.0 2008
Lead	mg/kg	ND(<2)	IEC 62321 Ed.1.0 2008	IEC 62321 Ed.1.0 2008
Mercury	mg/kg	ND(<2)	IEC 62321 Ed.1.0 2008	IEC 62321 Ed.1.0 2008
* Polybrominated Biphenyl (PBB)	mg/kg	ND(<20)	IEC 62321 Ed.1.0 2008	IEC 62321 Ed.1.0 2008
* Polybrominated Diphenyl Ether (PBDE)	mg/kg	ND(<20)	IEC 62321 Ed.1.0 2008	IEC 62321 Ed.1.0 2008

Remark: The result of analysis performed on the submitted sample comply with the EU ROHS Directive (2011/65/EU) with maximum allowable level of 1000ppm for lead, hexavalent chromium, mercury, polybrominated biphenyl, polybrominated diphenyl ether respectively and 100ppm for cadmium.



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

Page 1/5

Symbol '*' denotes parameter which is not included within the scope of accreditation ND denotes not detected (< Numeric number) denotes detection limits



ACUMEN SCIENTIFIC SDN. BHD. (514926-V)

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

Tel: +604-388 3777 Fax: +604-388 3708 Email: inquiry@acumen.com.my

Website: www.acumen.com.my





CERTIFICATE OF ANALYSIS

CSC STEEL HOLDING BERHAD

Certificate No

: CN/ROHS0004/0713

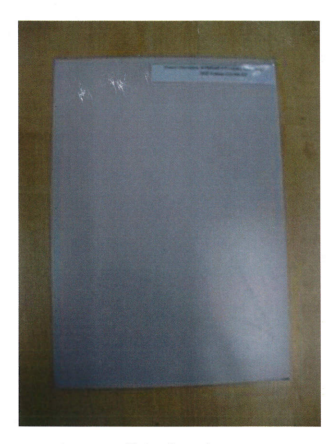


Photo of sample





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

Tel: +604-388 3777

Fax: +604-388 3708

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





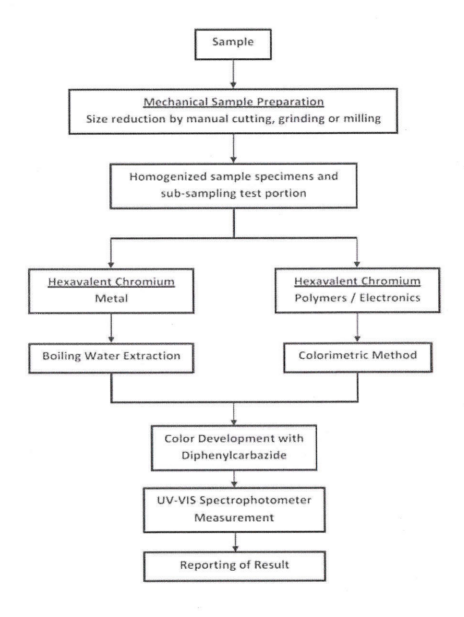
CERTIFICATE OF ANALYSIS

CSC STEEL HOLDING BERHAD

Certificate No

: CN/ROHS0004/0713

Flow Chart for Analysis of Hexavalent Chromium in Method IEC 62321



Page 3/5

Symbol ** denotes parameter which is not included within the scope of accreditation ND denotes not detected

(< Numeric number) denotes detection limits



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

Tel: +604-388 3777

Email: inquiry@acumen.com.my

Fax: +604-388 3708 Website: www.acumen.com.my



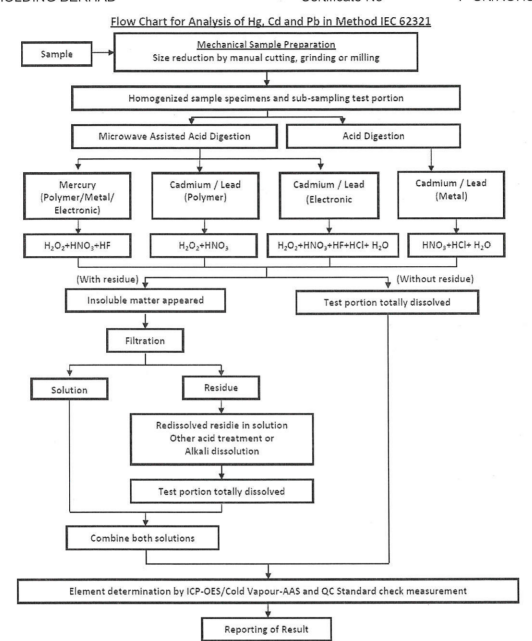


CERTIFICATE OF ANALYSIS

CSC STEEL HOLDING BERHAD

Certificate No

: CN/ROHS0004/0713



Page 4/5

Symbol ** denotes parameter which is not included within the scope of accreditation ND denotes not detected

(< Numeric number) denotes detection limits





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

Tel: +604-388 3777 Email: inquiry@acumen.com.my

Fax: +604-388 3708 Website: www.acumen.com.my





CERTIFICATE OF ANALYSIS

CSC STEEL HOLDING BERHAD

Certificate No

: CN/ROHS0004/0713

Flow Chart for Analysis of PBB and PBDE in Method IEC 62321

