

NM Laboratory Sdn Bhd 56566-P 78 & 80, Lorong Perda Selatan 1, Bandar Perda, 14000 Bukit Mertajam, PENANG, MALAYSIA. t 604-538 8081 • 538 8082 • 537 8082 f 604-537 8084 e enquiry@nmlab.com.my www.nmlab.com.my



TEST REPORT

TO : CSC STEEL SDN. BHD.	Report No. : IP1309-0292	
180, Kawasan Industri Ayer Keroh, Ayer H	<eroh,< th=""><th></th></eroh,<>	
75450 Melaka,	Page No 1 of 3	
Malaysia.		
	Date of Issue : 25/09/2013	

Attn: Ms. Chee Sook Jin

The following sample(s) was(were) identified by the customer as : STEEL COIL (SD)

Date of Sample Received Date of Testing : 19/09/2013 : 19/09/2013 to 25/09/2013

Objective : Determination of Fluorine for the application of PFOS for above sample.

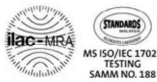
Conclusion : Fluorine is not detected in the sample. It confirm the absent of PFOS in the sample.

Remark : Sampled and submitted by CSC STEEL SDN. BHD.

Test Performed by : Mohd Rizal

Signed for and on behalf of NM LABORATORY SDN. BHD.

Yeap Cheo Mooi, M.Sc., AMIC Consulting Chemist IKM No. A/1913/4300/2002





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Sample Photograph(s):



Standard Method / Equipment / Technique Description:

Method Ref.No.	Stan <mark>dar</mark> d Method	Method Description/Title			
M-1	BS EN 14582 : 2007	Characterization of waste - Halogen and sulfur content - oxygen combustion in closed systems and determination methods.			
NML NME	Ion Chromatography Direct Injection Ion Chromatography analysis				

Signed for and on behalf of NM LABORATORY SDN. BHD.

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Yeap Cheo Mooi, M.Sc., AMIC Consulting Chemist IKM No. A/1913/4300/2002





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Test Results(s) :

Parameter	Result	Unit	Method Ref. No	MDL; mg/kg	ROHS Limit; mg/kg
Fluorine (as PFOS)	ND(<10)	mg/kg	M-1	10	10

: ND = Not Detectable Note(s)

> Signed for and on behalf of NM LABORATORY SDN. BHD.

Yeap Cheo Mooi, M.Sc., AMIC Consulting Chemist IKM No. A/1913/4300/2002

- End of Report -



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