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17R-1368-00

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TEST REPORT

Report Number	17R-1368-00				
Name and Address of Client	BANGKOK STEEL INDUSTRY PUBLIC CO., LTD				
	27 MOO 10, POOCHAOSAMINGPRAI RD., BANGYAPRAEK,				
	PHRAPRADAENG, SAMUTPRAKARN 10130				
Product Name	Hot-dip zinc-coated steel sheet and strip, SGCC RCX Z100				
	NOK-SINGHA, MIDDLE GAUGE				
Product Description					
Sample Details	Details of sample as shown in appendix				
Sample Receiving Date	03 Aug 2017				
Sample Testing Date	03 -09 Aug 2017 O				
Report Issue Date	09 Aug 2017				
Test Location	Japan Electrical Testing Laboratory (Thailand) Co., Ltd.				
	46/173, Nuanchan Rd., Nuanchan, Bungkum, Bangkok 10230, Thailand				
Remark : -					

Prepared by

Signatura

(Ms.Rutchaneekorn Poonsranoy)

Chemist

Chemical Laboratory

Authorized by

Varaporn J.

Signature

(Ms.Waraporn Jensanthea)

Assistant Manager

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QF-LAG-028 REV 00





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A. TEST RESULTS

TEST COMPONENTS: Hot-dip zinc-coated steel sheet and strip, SGCC RCX Z100 NOK-SINGHA, MIDDLE GAUGE

TECTING ITEMS	RESULTS			
TESTING ITEMS	SUBMITTED SAMPLES			
LEAD (Pb) CONTENT: mg/kg	N.D.			
CADMIUM (Cd) CONTENT: mg/kg	N.D.			
MERCURY (Hg) CONTENT: mg/kg	N.D.			
HEXAVALENT CHROMIUM (Cr ⁶⁺) CONTENT: mg/kg	N.D.			

Remarks: 1. Results shown are based on the total weight of dry sample.

2. ppm = part per million = mg/kg

3. N.D. = not detected at the limit of detection (LOD)

"The test results covered by this report, refer only to the test samples which have been submitted for testing."

B. TEST METHOD

Testing Item	Testing Method	Detection Limit			
		Testing Item	LOD	LOQ	Unit
Mercury	IEC 62321: 2008, edition 1.0, Clause 7 by acid digestion and determined by ICP-OES	Hg	0.22	2.00	mg/kg
Cadmium, Lead	IEC 62321: 2008, edition 1.0, Clause 9 by	Cd	0.22	2.00	mg/kg
	acid digestion and determined by ICP-OES	Pb	0.28	2.00	mg/kg
Hexavalent Chromium	IEC 62321: 2008, edition 1.0, annex C, by alkaline digestion and determined by UV-Visible	Cr ⁶⁺	0.07	1.00	mg/kg

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APPENDIX



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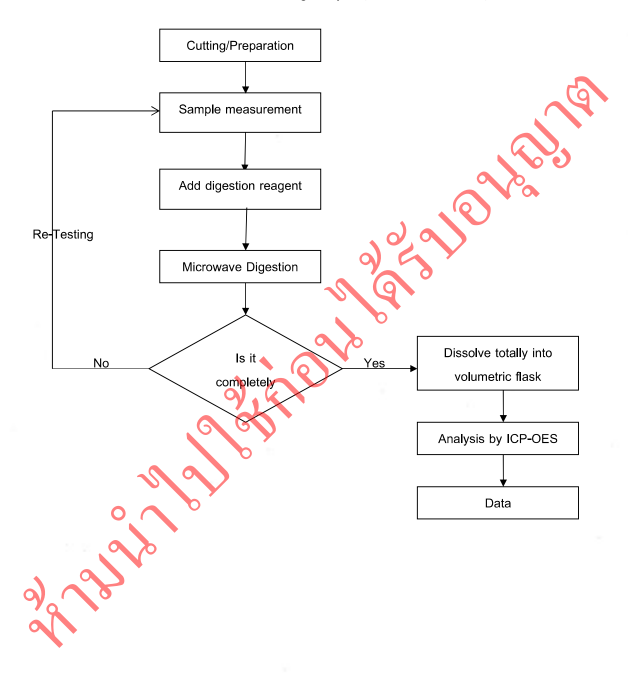
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Flow Chart of Cd, Pb, Hg Analysis (Based on IEC 62321)



Remark: The samples were digested completely by pre-conditioning method according to above flow chart.

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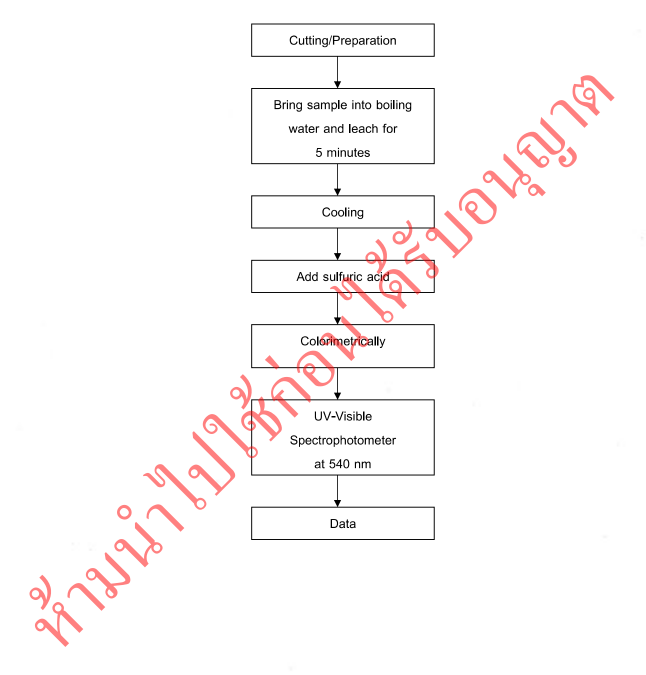
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Flow Chart of Hexavalent Chromium (Cr⁶⁺) Analysis (Based on IEC 62321)



Remark: The samples were extracted completely by pre-conditioning method according to above flow chart.

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