Test Report
No．SHAEC1307267633
Date： 15 May 2013
Page 1 of 4

SHANGHAI MEISHAN IRON\＆STEEL CO．，LTD
XINJIAN，ZHONGHUAMEN，NANJIN，JIANGSU，CHINA

The following sample（s）was／were submitted and identified on behalf of the clients as ：COLD ROLLED STEEL SHEET\＆STRIP，OILING

| SGS Job No．： | SP13－011742－SH |
| :--- | :--- |
| Date of Sample Received ： | 26 Apr 2013 |
| Testing Period ： | 26 Apr 2013－06 May 2013 |
| Test Requested ： | Selected test（s）as requested by client． |
| Test Method： | Please refer to next page（s）． |
| Test Results ： | Please refer to next page（s）． |

Signed for and on behalf of SGS－CSTC Ltd．


This document is issued by the Company subject to its General Conditions of Service printed overleaf，available on request or accessible at http：／／www．sgs．com／terms＿and conditions． btm and，for electronic format documents，subject to Terms and Conditions for Electronic Documents at www．sgs．com／terms e－document．htm．Attention is drawn to the limitation of liability inderympation and jurisdiction issues defined therein．Any holder of this document is advised that information contained herean reflects the Company＇s findings at the time of its ipperaention onflyats within the limits of Client＇s instructions，if any．The Company＇s sole responsibility is to its Client and this document does not exonerate parties to a transaction frgferexercising all thref）fights and obligations under the transaction documents．This document cannot be reproduced except in full，without prior written approval of the Company． 1 unauthorized alteratuon，forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law． ftless otherwisentated herer results shown in this test report refer only to the sample（s）tested．
Hess ofherwisens

## Test Report

Test Results ：

## Test Part Description ：

## Specimen No．SGS Sample ID Description

1
SHA13－072676．010
Silvery metal board

Remarks ：
（1） $1 \mathrm{mg} / \mathrm{kg}=1 \mathrm{ppm}=0.0001 \%$
（2）MDL＝Method Detection Limit
（3）ND＝Not Detected（＜MDL ）
（4）＂－＂＝Not Regulated

## Halogen

Test Method ：With reference to EN 14582：2007，analysis was performed by lon Chromatograph（IC）．

| $\underline{\text { Test Item（s）}}$ | $\underline{\text { Unit }}$ | $\underline{\mathrm{MDL}}$ | $\underline{010}$ |
| :--- | :---: | :---: | :---: |
| Fluorine $(\mathrm{F})$ | $\mathrm{mg} / \mathrm{kg}$ | 50 | ND |
| Chlorine $(\mathrm{Cl})$ | $\mathrm{mg} / \mathrm{kg}$ | 50 | ND |
| Bromine $(\mathrm{Br})$ | $\mathrm{mg} / \mathrm{kg}$ | 50 | ND |
| lodine（I） | $\mathrm{mg} / \mathrm{kg}$ | 50 | ND |

## Halogen Testing Flow Chart

1）Name of the person who made testing：Sisily Yin
2）Name of the person in charge of testing：Linda Li


This document is issued by the Company subject to its General Conditions of Service printed overleaf，available on request or accessible at http：／／www．sgs．com／terms and conditions． btm and，for electronic format documents，subject to Terms and Conditions for Electronic Documents at www．sgs．com／terms e－document．htm．Attention is drawn to the limitation af liability fidericy treation and jurisdiction issues defined therein．Any holder of this document is advised that information contained hereon reflects the Company＇s findings at the time of liability inderumplication and jurisdiction issues defined therein．Any holder of this document is advised that information contained herean reflects the Company＇s findings at the time of its iplekention onlyges within the limits of Client＇s instructions，if any．The Companys sole responsibily is to its clent and this document does notexonerate parties to a transaction何 unauthorized alteration，forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law． Gless otherwisenstatedinh results shown in this test report refer only to the sample（s）tested．


## Sample photo：



SGS authenticate the photo on original report only
＊＊＊End of Report＊＊＊

This document is issued by the Company subject to its General Conditions of Service printed overleaf，available on request or accessible at http：／fwww．sgs．com／terms＿and＿conditions． btm and，for electronic format documents，subject to Terms and Conditions for Electronic Documents at www．sgs．com／terms e－document．htm．Aftention is drawn to the limitation af liability ind its iplemention onily ents within the limits of Client＇s instructions，if any．The Company＇s sole responsibility is to its Client and this document does not exonerate parties to a transaction pexercising all theth hights and obligations under the transaction documents．This document cannot be reproduced except in full，without prior written approval of the Company y unauthorized alteration，forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law． Atless otherwisenstated ing results shown in this test report refer only to the sample（s）tested．

