

SCOOP

IT'S ALL ABOUT NEWS, TRENDS, SERVICES & PROMOTIONS

Electrical & Electronics, SGS-CSTC Standards Technical Services Co., Ltd.

October, 2009

Promotion on Halogen Testing



We promise to continuously provide professional and perfect services in acknowledgement of your long-term support to us. In order to help you to face the requirement on halogen free more easily, we launch testing promotion on halogen.

Testing Promotion

The promotion includes testing of one or more items of fluorine (F), chlorine (Cl), bromine (Br) and iodine (I) in VIIA of the Periodic Table of Elements.

Promotion price (1~4 items)	RMB 780
Testing Method	EN 14582

Note

- (1) This promotion price can not be used with other promotion plans at the same time;
- (2) The promotion will be available from now on to December 31, 2009;
- (3) During this promotion, the testing turn around time is 5~7 working days.

Free Offer (Effective till December 31 2009)

1. From now on, clients with testing fee per order up to RMB 10,000 in SGS RSTS will get one month free trial of SGS REACH Digest.
2. From now on, clients with testing fee of RoHS up to RMB 10,000, or other testing items excluding RoHS and SVHC up to RMB 5,000 in SGS RSTS will freely get a copy of SGS-CSTC Green Handbook of Electrical and Electronic Product 2009.

Contact Us

Shanghai

T +86 21 6115 2292 (Sales)

T +86 21 6140 2585 (CS)

F +86 21 6115 2290

rohs.sh@sgs.com

Tianjin

T +86 22 2528 8190

F +86 22 2529 5252

ee.tianjin@sgs.com

Qingdao

T +86 532 8388 4408-215

F +86 532 8388 4367

ee.qingdao@sgs.com

Shenzhen

T +86 755 2532 8184 (Sales)

T +86 755 2532 8064 (CS)

F +86 755 8318 2782

rohs.sz@sgs.com

Xiamen

T +86 592 5766 972

F +86 592 5766 974

ee.xiamen@sgs.com

Beijing

T +86 10 6845 6699-622

F +86 10 6845 5838

ee.beijing@sgs.com

Guangzhou

T +86 20 8215 5461 (Sales)

T +86 20 8215 5468 (CS)

F +86 20 8207 5113

rohs.gz@sgs.com

Chongqing

T +86 23-6707 0741

F +86 23-6761 3247

ee.chongqing@sgs.com

Suzhou

T +86 512 6299 0250

F +86 512 6808 4408

ee.suzhou@sgs.com

Disclaimer

© 2009 SGS. All rights reserved. This is a publication of SGS, except for 3rd parties' contents submitted or licensed for use by SGS. SGS neither endorses nor disapproves said 3rd parties contents. This publication is intended to provide technical information and shall not be considered an exhaustive treatment of any subject treated. It is strictly educational and does not replace any legal requirements or applicable regulations. It is not intended to constitute consulting or professional advice. The information contained herein is provided "as is" and SGS does not warrant that it will be error-free or will meet any particular criteria of performance or quality. Do not quote or refer any information herein without SGS's prior written consent. Any 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.