SCOOP

THE LATEST TRENDS, SERVICES & PROMOTIONS

HARDLINES, SGS HONG KONG

APR, 2012

SUNGLASSES & EYE PROTECTOR TESTING EUROPE, US, AUSTRALIA & CHINA

Sunglasses and other eye protection devices like ski and snowboard goggles are the necessities of our lives. These products are all regulated by different countries in order to protect the well-beings of their consumers. Global regulations include PPE directive (89/686/EEC) in EU (Sunglasses), mandatory standards in Australia / China (Sunglasses) and Impact Resistance (21 CFR 801.410) in US (Eyewear).

To ensure your products could export to global markets successfully, SGS is capable of providing you the testing services for sunglasses and eye protection devices. With our consistent professionalism and accuracy in testing services, we have earned the confidence of our clients.



SGS PROVIDES YOU THE COMPREHENSIVE TESTING SERVICES AS BELOW:

| GLOBAL REGULATIONS | |
|---|---|
| Sunglasses | EN 1836 (EU); ANSI Z80.3 (US); AS/ NZS 1067 (AUS); QB 2457 & GB 10810.3 (China) |
| Reading Glasses | EN 14139 (EU) |
| Spectacle Frame | EN ISO 12870 (EU); GB/T 14214 (China) |
| OTHER EYE PROTECTION DEVICES / LENS TESTS | |
| Impact Resistance - 21 CFR 801.410 | |
| UV 400 verification | |
| Lens Abrasion – Pen/ Falling Sand | |
| Lens Color (L* x a* x b*) | |

SGS provides the most comprehensive one-stop quality assurance solution to our clients; you may also like to enjoy our **Chemical Testing Services** (e.g. Lead/ Cadmium Content, Organotin, Nickel Release Test and more) for regulations all around the world.

Please do not hesitate to contact us for further details.

SGS IS THE WORLD'S LEADING INSPECTION, VERIFICATION, TESTING AND CERTIFICATION COMPANY.

FOR ENQUIRIES:

Hong Kong

Mr. Kenji NG

t + 852 2334 4481 ext. 1209

e Kenji.Ng@sgs.com

Mr. Ronald TSE t +852 2334 4481 ext. 1813

e Ronald.Tse@sgs.com

Ms. Sandy YAN t +852 2334 7117

e Sandy.Yan@sgs.com

© 2012 SGS. All rights reserved. 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 Do not quote or refer any information herein without SGS' prior written consent.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.

