

THE LATEST TRENDS, SERVICES & PROMOTIONS

HARDLINES

MAY 2024

Sustainability & Performance Issues of Eco-Friendly Single-Use Utensils & Food Containers

For decades, plastic single-use cutlery / food containers had been offered with food items from takeaway market stalls. However, in the era of increasing environmental awareness, cutlery of alternate materials has emerged.

As more people make the switch to ecofriendly options such as paper- and woodbased alternatives, questions about the safety of such disposable cutlery have surfaced, and in recent times, their durability & performance as well.

With their constant interaction with customers, suppliers, and the public at large, the Hospitality sector has a unique opportunity to lead the change and inspire sustainable practices while maintaining a good experience by enhancing all concerns that can be beneficial to their brand reputation.



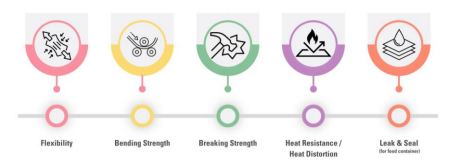
For more information on this service, please contact our Sales team!

FOR ENQUIRIES

HONG KONG

Business Development &
Marketing Team
e HK.Hardlines.Enquiry@sqs.com

At SGS, we offer various testing services that can ensure the safety & quality of such products, including:



Moreover, our SGS <u>Green Marks</u> & <u>Performance Mark</u> can help your products to stand out whether you are bringing new products to market or wanting to demonstrate differences in products. Their benefits include:

- Competitive Advantage: Highly visible and provides consumers with easy-tounderstand test information
- Transparency: Product information is easily accessed by scanning a QR code
- Quality: These marks verify that products meet the requirements and regulations against which they have been tested and evaluated



SGS aims to assist clients in meeting regulatory requirements of different markets, ensuring product safety, and maintain consumer trust in their single-use utensils and food containers.

@ 2024 SGS. All rights reserved. Information contained herein is provided "as is" and does not warrant that it will be error-free or 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 Do not quote or refer any information herein without SGS' prior written consent.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.