

Scoop

THE LATEST TRENDS, SERVICES & PROMOTIONS

HARDLINES

APRIL 2022

Promotional Offer for Bisphenol A (BPA) Testing Service

Bisphenol A (BPA) is a chemical produced in large quantities for use primarily in the production of polycarbonate plastics. It is used to enhance the durability, and heat resistance of plastic products and is commonly found in various consumer products such as water bottles, kitchenware and food containers. Studies show that Bisphenol A may interrupt hormones and cause other damages to the human body.

In the US market, the FDA deauthorized the use of BPA for baby bottles, sipping cups, and epoxy resins packaging for infant formulas. Additionally, around 15 US states also have their own laws restricting the use of BPA, mainly in food contact materials intended for children.



Since Q4 of 2021, over 50 claims had been reported in California in relation with BPA content found in different products.

As the world's leading testing, inspection and certification company, SGS experts can help manufacturers and suppliers to achieve compliance with our extensive experience of testing materials and articles.

From now until July 31st, 2022, 2 (two) promotional offers are available to help stakeholders to determine whether Prop 65 listed chemicals are present in your products and advise you on strategies for Prop 65 compliance.

1. FULL TESTING APPROACH	
No. of Test Components	Promotional Offer
1-3	HKD 450 per component
4-9	HKD 400 per component
>10	HKD 365 per component
2. HIGH-RISK SCREENING APPROACH	
No. of Test Components	Promotional Offer
1-3	HKD 450 per component

SGS's California Proposition 65 (Prop 65) services offer your organization analytical testing and consultancy services to help you do business in the state of California and inform you about regulatory and policy developments for consumer products, enabling you to implement a proactive and comprehensive compliance program for your products.

FOR ENQUIRIES

Mr. Ivan Ching
t +852 6018 5418
e Ivan.Ching@sgs.com

Ms. Eunice Chan
t +852 6018 8584
e Eunice.Chan@sgs.com

@2022 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 Do not quote or refer any information herein without SGS' prior written consent.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.