

THE LATEST TRENDS, SERVICES & PROMOTIONS

SOFTLINES

MAY 2022

SGS Hong Kong Softlines Laboratory to provide Material Testing on Textile Products Containing Lenzing's Fibers

In recent years, sustainability has become a major trend in the textile industry. It is about more than the use of biobased materials and better working conditions. The consumption of water, energy and chemicals poses challenges for textile companies at every stage of the value chain.

Due to the rising concerns regarding environmental degradation and climate change around the world, companies are shifting towards environment-friendly and biodegradable fibers, which offers a lot of advantages such as the reduction of plastic waste and reduction in the cost of waste management.

Lenzing Fibers (Hong Kong) Ltd. confirmed, starting on 1 April 2022, SGS Hong Kong Ltd. as a provider of testing for textile applications using Lenzing's fibers.



Mr. Rex Mok, VP Global Technical & Marketing Dev. General Manager, with Mr. Willie Lau & Ms. Louise Law, Senior Manager & Laboratory Manager at SGS Hong (Softlines Department).

SGS offers a wide range of services to the Softlines and accessories industry, at every stage of the value chain, ensuring the quality, safety and sustainability of these products, and their mode of distribution, to satisfy regulatory requirements as well as the demands of the market.

* The test results are provided pursuant to the terms and conditions of SGS

FOR ENQUIRIES

Ms. Louise Law t +852 2765 3694

e WingYan.Law@sgs.com

Ms. Wendy Wong t +852 6013 8423

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 Do not quote or refer any information herein without SGS' prior written consent.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