

TPEs make the grade for safe food packaging

KRAIBURG TPE, a global TPE manufacturer of a wide range of thermoplastic elastomer products and customengineered TPE solutions offers the THERMOLAST® K FC/CM1 and FC/CS series that meet the safety and design criteria for food packaging and containers.

Food waste poses a global economic, social and ecological loss. The Food andAgriculture Organization (FAO) reported that the economic impact of food waste is about US\$1 trillion a year and costs the environment US\$700 billion a year. The good news is food waste can be prevented with the right packaging design. Latest packaging innovations are providing more solutions to food and material safety. Food-safe thermoplastice lastomers (TPEs) are now widely used in the food packaging industry. Theyprotect the contents from biological and chemical contaminants, as well as prolong shelf-life of food products, and making them safe for consumption.

Read More....

Precision in Plastics

Although Unika in Denmark is a medium-sized company, it has highly specialized knowledge in the production of injection molded plastic parts which is appreciated by customers all over the world. Even competitors buy there because of the unsurpassed quality. This is ensured by ZEISS measuring solutions, including the optical 3D scanning system COMET.

Read More...





Who is an entrepreneur?

"Entrepreneur is a person who takes risk as a leap frog and establishes an enterprise that will provide a product or service the society needs. NC Narayanan, the Mentor and management guru explains in this video 'how to sharpen one's entrepreneur skills to build an institution'. Understand the true meaning of becoming an entrepreneur which Is beyond merely making money but to build an institution that will last for ever.

Read More...



AIPMA House, A-52, Road No. 1, M.I.D.C, Marol , Andheri (E), 400093, Mumbai

This email was sent to {{contact.EMAIL}} You've received it because you've subscribed to our newsletter.

View in browser | Unsubscribe

