## Sonderhoff: CHINAPLAS 2014 a success for the company

Issue date:21/05/2014

Source: CPRJ Editorial Team

(AL)

At CHINAPLAS 2014, Sonderhoff demonstrated the DM 403 mixing and dosing system for automated gasket applications on parts with a polyurethane foam sealant from the Fermapor K31 product family.

In the Sonderhoff product assortment, there is a wide choice of foam sealing products for use in a multitude of different applications, stated the company.

In regard to the foam sealings, the products Fermapor K31 based on polyurethane (PU) or Fermasil based on silicone provide protection against humidity, dust, chemicals, oils, fats or other media and meet the industrial test standards (UL, NEMA, ATEX) as well as the IP protection types.



The CHINAPLAS team of Sonderhoff (Suzhou) Sealing Systems

These material systems are applied directly onto the part using a low pressure mixing and dosing system from the Sonderhoff Engineering DM 40x line, and subsequently harden on the part.

Sonderhoff noted that its Fast-Cure Foams are tack-free after a few minutes, allowing parts to be quickly processed without temporary storage.

The company's Chinese subsidiary, Sonderhoff (Suzhou) Sealing Systems, revealed that approximately 20% of its visitors at CHINAPLAS came from outside of China. They came from a diversified sectors, such as electronics, switch board enclosures, lighting, automobile and domestic appliances.

The demand for automated implementation process for foam sealing, bonding and potting applications using a low pressure mixing and dosing system is high in China, said the company, citing the facts that labor costs are rising and large quantities in good quality can only be achieved reliably by using high-quality machines.

We are collecting readers' comment for improving our website. If you are willing to help, please CLICK HERE to complete a survey. Your comments matter.



Write a mail to the editor: cprj.edit@adsale.com.hk















Copyright © Adsale Publishing Limited. Any party needs to reprint any part of the content should get the written approval from Adsale Publishing Ltd and quote the source "China Plastic & Rubber Journal (CPRJ)", Adsale Plastics Website - www.AdsaleCPRJ.com. We reserve the right to take legal action against any party who reprints any part of this article without acknowledgement. For enquiry, please