

Sonderhoff presents Fermapor K31 polyurethane foam sealing application

Issue date: 11/04/2014

Source: CPRJ Editorial Team

(AL)

Sonderhoff (Suzhou) Sealing Systems Co Ltd. demonstrates at CHINAPLAS the application of Fermapor K31 polyurethane foam sealing by using a DM 403 mixing and dosing machine.

Sonderhoff's low pressure mixing and dosing machines from the DM 40x series apply the liquid sealing material directly onto the part where the curing process takes place. Foam sealing systems Fermapor K31 polyurethane based and Fermasil silicone based provide ideal protection against humidity, dust, chemicals, oil, grease and the ingress of other media.

Polyurethane based Fermadur systems for transparent potting and encapsulation of electronic components is also part of Sonderhoff's exhibits.



Sonderhoff's potting systems Fermadur are used transparent or opaque for optically appealing LED applications

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

Share to



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 contact [Editorial Department](#).