

# Offering Better Solutions

The Sonderhoff group of companies and its representative in India, Magal Engineering Co India Pvt Ltd, present their comprehensive range of products and services to the electronic industry at ELEC RAMA-2016.

The Sonderhoff group of companies specializing in the FIPG technology, offers worldwide as a one stop shop for 2-component sealing, gluing and potting material based on polyurethane, silicone or PVC, as well as the corresponding mixing and dosing system for the

automated parts' application and the process know-how. The customers can select from more than 1,000 formulations. They can rely on multi-patented knowledge and 55 years of experience from Sonderhoff.

Magal Engineering Co India Pvt Ltd works as sales partner for Sonderhoff in India for several years. Magal is a premier one source for supply, service and consultancy of sheet metal working machines, metal cutting and forming machines as well as metal processing and finishing equipment in India.

## @ELEC RAMA-2016

This year, ELEC RAMA-2016 focuses on power networks and renewables. "A lot of the electronic equipment is used outdoors, switching cabinets have to be sealed, electronic housings need to be potted. Hence, we are offering solutions for difficult environments and requirements such

as oil resistance and flame protection according to US standard UL 94 HF-1 at the show," says Managing Director, Magal Engineering Co India Pvt Ltd, MK Narasinga Rao.

## In detail...

India is strengthening its efforts to increase production standards for even better quality and higher productivity. "We are interacting with visitors who are interested in German machines, chemicals and processes from a one-stop-shop for sealing, gluing and potting," adds Sales Director, Sonderhoff Chemicals GmbH, Daniel Koscielny.

"With the FIPG technology, we are offering an automated solution for gasketing, gluing and potting. Especially in the electronic and power industry, our customers are looking for higher productivity. However, still large parts of the industry are not familiar with our technology. Therefore we are having this information stand with our representative for India, Magal Engineering Co India Pvt Ltd. Our first objective is to encourage plastics and metal processing companies of India's electronic industry to establish FIPG technology as its production standard. Especially today, the highly automated industrial production relies on proper function of the sensitive electronics in the cabinets," explains Koscielny.

► **Magal Engineering Co India Pvt Ltd**  
Hall 4A / Stall HB36



Source: Vogel Business Media India

► (L-R): Sales Director, Sonderhoff Chemicals GmbH, Daniel Koscielny with Managing Director, Magal Engineering Co India Pvt Ltd, MK Narasinga Rao.