

## **Extrusion- and Lamination Applications**

# Mitex roller covers with Atex- and CE-admittance $\left( \begin{array}{c} \mathcal{E}_{X} \end{array} \right)$

These special coatings meet the ATEX – directive 94/9/EG with the marking  $\langle E_x \rangle$  II 2G T3 and examination number QS 09 ATEX 2070X.

### **APPLICATIONS**

- For the application of roller coatings requiring Atex certification
- For gravure impression rollers
- For roller coatings used in Ex areas
- For roller coatings over which charges are to be discharged
- To avoid the build-up of static electricity
- For special applications in the production of food or medical products

#### **FEATURES AND BENEFITS**

- Temperature resistant up to 140°C
- Oeveloped for machines with high line speed
- Very good grindability
- High shape stability
- Available in different hardnesses
- Oifferent surface textures available, like fine polished, fine, defined structure, etc.
- Available in antistatic and electrically conductive versions depending on the used material

### **BEMERKUNGEN**

For other hardnesses or finishes, please contact our sales staff or our technical service.

This information and our technical advice – whether verbal, in writing or by way of trials – is given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to check its validity and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control, and therefore, entirely your own responsibility. Our products are sold in accordance with our General Conditions of Sales and Delivery.