



www.newsreleaser.com

International press release center - we bring you the latest company news

Dr. Müller GmbH expands product range

NewsreleaseDate: 2010-05-04

The company Dr. Müller GmbH, Ahlhorn/ Germany, has just started its new delivery programme for release films. „We have developed this new product especially with existing market needs in mind“, says company sales manager Frank Funke. „As always, our clients can count on our proven high standards for quality and performance in all our products.“

The new release films with the order code „FM 52 (...)“ are suited for a number of applications, especially in the solar and chemical industries, in the transformer and generator production, and for GRP-formed components – in all cases serving the optimal separation of individual formed components and separating plates.

„Our release films show particular qualities in their heat and cold resistance“, emphasizes Funke. „They are extremely weatherproof as well, highly transparent and of low flammability. Additionally, they are very durable mechanically and chemically even under wide temperature ranges.“ This new product line includes transparent release films as well as blue and white ones, corresponding to the field of application. Additional colours can be delivered upon request.

„This product expansion is proving yet once more how we react to current client needs in a flexible and dependable manner“, underlines Funke. „It is another example of how we carry out our philosophy of responding to all requests by tailor-made individual solutions.“ The current delivery programme includes release films as rolls, sheets or punched parts.

Dr. Müller GmbH focuses on the development and realisation of individual tailor-made solutions for the production processes of its partners.

We supply components and insulation systems for electronic motors, electronic cars, solar energy and wind power.

To this end, we processed materials, e.g. Nomex ®, Mylar ®, Kapton ®, Norton TA ®, Ultem ®, EPGC 203, GRP with different kinds of manufacturing processes to pre-finished parts.