

HENNECKE PRESS RELEASE

Hennecke at UTECH EUROPE 2006, 28 - 30 March in Maastricht
Stand 1570

The countdown is running

Exhibitors are proceeding full speed ahead with their preparations for the UTECH EUROPE 2006 - including Hennecke GmbH, a leading global supplier of polyurethane processing technology. The company, headquartered in Sankt Augustin near Bonn, will present itself at the joint stand of its parent company Bayer MaterialScience AG and various national and international Bayer system houses.

Hennecke's avowed aim is to secure its customers' competitive edge through intelligent solutions like the PUR-CSM technology (PUR-Composite Spray Moulding) for instance.

The technology comprises various field-tested spraying techniques for manufacturing weight-reduced composite mouldings and sandwich structures mainly used in automotive application. However, designers from other industries are showing an increasing interest in the application potential of this



technology, too. A more recent spraying variant is PUR-CSM Multitec®, requiring only one mould half and no mould carrier. On the occasion of the UTECH 2006, Hennecke will inform visitors about the current state of PUR-CSM technology.

Another highlight to be exhibited at the fair will be the Wintronic control system developed by Hennecke for its new TopLine HK high-pressure metering machine. The state-of-the-art control and monitoring terminal offers the user a substantially expanded function menu for servicing, production data acquisition and monitoring as well as active troubleshooting. Up to 99 formulations can be stored.

Hennecke's expertise in slabstock plants will be demonstrated by a stirrer mixhead whose transparent housing provides an insight into the complex mixing process. This mixhead design allows the cell structure to be controlled from fine to coarse in a reproducible manner.

Depending on the type of foam, formulation and plant configuration, cell sizes between 8 and 100 ppi can be set.

In addition, Hennecke will display to the visitors its optimised machine layout and modern control panel with user-friendly touchscreen geared for its BaseLine high-pressure metering machine. BaseLine was developed especially for small businesses and start-up companies looking for a rather low-cost acquisition of high-pressure technology.


As to the conference programme, Hennecke will present two papers on the issues of PUR-CSM and the current state of slabstock production on Thursday, 30 March 2006.

For more information, please contact:

Thomas Kirsten
Marketing Communication Manager
Tel. + 49 2241 339-297
Fax. + 49 2241 339-974
E-mail: thomas.kirsten.tk@hennecke.com

Hennecke 
Polyurethane Technology

Hennecke GmbH
Polyurethane Technology
Birlinghovener Str. 30
D – 53754 Sankt Augustin

A  Bayer MaterialScience Company