Press Release



Wesel, February 8, 2005

BYK-Chemie GmbH

Postfach 10 02 45 46462 Wesel Abelstraße 45 46483 Wesel Germany T +49(0) 281 670-0 F +49(0) 281 65735 info@byk.com www.byk-chemie.com

Stabilizers for Polyurethane Foams

At this year's UTECH Asia, BYK-Chemie will show a new additive line for the production of polyurethane foams.

The stabilizers called $\mathsf{SILBYK}^{\texttt{®}}$ are silicone surfactants for these application areas:

- o PUR Slabstock Foam
- o PUR Rigid Foam
- o PUR Molded Foam
- o PUR Microcellular Foam.

The usage of SILBYK® foam stabilizers allows to adjust the required properties of foam in these applications. At present the product range includes about 35 different foam stabilizing additives. Free samples and detailed technical literature are available. Product selection charts can be found in the Additive Guide (menu item "Applications") under www.byk-chemie.com .

.../2



Geschäftsführer: Dr. Roland Peter (Vorsitzender) Gerd Büscher Dr. Andreas Diez

Handelsregister Wesel HRB-Nr. 0640



About BYK-Chemie:

BYK-Chemie is one of the World's Leading Suppliers of Additives used in the Coatings, Inks, and Plastics Industry.

Approximately 85 % of our sales are generated by exports. Our major export markets are Europe, the United States and the Far East.

Chemical additives are used by processing industries in the production of coatings, inks, and plastics. In very small quantities, BYK-Chemie additives simplify manufacturing processes, and significantly improve the quality of finished goods, such as motor vehicles and furniture. BYK-Chemie is a member of ALTANA Chemie AG, Wesel. ALTANA Chemie is developing and producing high quality, innovative products in the sector of specialty chemicals.

BYK-Chemie has been producing additives since 1962 in Wesel. Today it employs over 880 people worldwide, 25~% of whom work in research and development departments or technical laboratories.

For enquiries:

BYK-Chemie GmbH Frank Dederichs Head of Market Communication

Tel.: (0281) 670-217 Fax: (0281) 670-660

E-mail: frank.dederichs@altanachemie.com