

Press release

TechnoMid – Innovations Providing Top Quality

New Polyamide Compounds for Demanding Applications

Bad Sobernheim, Germany, October 2009 – The name TechnoMid stands for the innovative polyamide (PA) compounds from compounding specialists TechnoCompound. Following an intensive period of product development, the company is pleased to offer numerous cost-effective PA compounds that are tailored to selected markets and applications while fully meeting the highest quality standards.

TechnoMid compounds stand out from the competition for their high mechanical strength and stiffness, thermal resistance, superior low temperature toughness, excellent sliding friction characteristics, optimum flow properties as well as a low tendency to warp or shrink. These features make the compounds a perfect fit for demanding automotive and household applications as well as sanitary appliance parts and technically demanding fastener products.

TechnoCompound has made the conversion to TechnoMid easy and economical. The quality and consistency of the family of products are exceptional. There is strong technical support headed by Tanja Hamers, the Technical Product Manager at TechnoCompound's state-of-the-art technical center in Bad Sobernheim, Germany. Ms. Hamers has already been involved in numerous conversions from competitors' polyamides to TechnoMid. The overall ease of processing the material, along with benefits from the excellent quality and price of the resins, have contributed to make TechnoMid a highly economical solution.

“After we achieved quality and cost leadership with our TechnoFin and TechnoFiber product ranges, we also wanted our customers to benefit from our TechnoMid products,” says Hans-Dieter Voss, Managing Director of TechnoCompound. Many companies have already benefited. The outstanding properties of TechnoMid and the optimal processing characteristics of the compounds allow energy-optimized processing for the molder, which in turn makes a considerable contribution to a reduction in the overall energy consumption of an automobile. “TechnoCompound has a track record of unparalleled short development times, and for being a company with its ear to the market and proximity to customers,” says Rifat Erden, in TechnoCompound’s technical product management support group. “The entire range of TechnoMid is also available as cross-linkable grades.”

Hans-Dieter Voss announced, “Further innovations of our TechnoMid products are close to being launched in the market. As always, we will be able to offer these materials, including comprehensive application support, at a very competitive price – thanks to our lean organization and modern production facilities with optimized output.”



TechnoCompound: TechnoCompound currently has 70 employees. Turnover in 2008 was Euro 35 million. More than half of the turnover consists of the company’s polypropylene (PP) compounds. The main area of application of these plastics is in the automotive industry and its secondary suppliers. TechnoCompound’s lean organization and modern output-optimized plant enable the company to offer these grades at very competitive prices. The full service includes on-site technical support and development of individual compounds tailored for specific applications.

Further information:

Hans-Dieter Voss, TechnoCompound GmbH,
Am Gefach, D-55566 Bad Sobernheim
Tel.: +49(0) 67 51/8 56 05-3 92, Fax: +49(0) 67 51/8 56 05-53 92
E-Mail: dieter.voss@technocompound.com

Editorial contact and voucher copies:

Karin Panknin, K.Panknin SOLUTIONS GmbH,
Humboldtstraße 28, D-60318 Frankfurt
Tel.: +49(0) 69/800 855-12, Fax: +49(0)69/800 855-20
E-mail: karin.panknin@solutions-pr.de

IMAGE

The TechnoCompound GmbH headquarters in Bad Sobernheim, Germany. The company, which is specializing in compounding for high-quality plastics, stands out by its modern production facilities with optimized output.