

FAKUMA 2008 News

Müller Plastics will be presenting a **new system with anti-microbial properties** at the FAKUMA 2008. The new system has a broader spectrum of activity than the existing one and also guarantees uniformly high activity over a period of not less than five years. It can be used to make plastic material resistant to attack and colonisation by bacteria, fungi and algae. The dosage can be varied to yield kill rates of up to 1 million micro-organisms per cm² per hour. Müller Plastics can offer its full range of plastics equipped with the new system and also offers a master batch system suitable for a range of other vehicle systems.



Colour streaking in finished products is usually unacceptable and the affected products have to be rejected. But similar streak patterns can be built into each component intentionally to yield novel designs. Müller Plastics has taken up this challenge by developing master batches displaying this effect, initially for TPE only. These offer a wide range of creative options catering for individual preference. Transparent or naturally-coloured materials can, for example, be coloured with two or three streak batches of different colours. Alternatively, the streak batches can be mixed with the basic colour. Examples of the many available options will be on display at the ROWA GROUP stand.



Lifocork, a compound filled with natural cork and ideal for a variety of applications, was presented at the K-2007 in Düsseldorf. Müller Plastics will be exhibiting more new applications and design options for this product at the FAKUMA in Friedrichshafen. Take the opportunity to visit the ROWA GROUP stand and learn more about this versatile product.

