

Press-Information

Companies' Announcement

„Sommer GmbH & Co. KG and Feige GmbH, Abfülltechnik“

March 2011

Two strong partners – one mutual solution

It's the first time that Messrs. Feige GmbH, Abfülltechnik and Sommer GmbH & Co. KG, both do present themselves together on the European Coatings Show 2011 in Nuremburg, hall 6, stand 230.

Here they present to the public their new project, an interface-free production and packaging line.

Caused by the integration of Messrs. Sommer into the Haver & Boecker group of companies in 2009, the product portfolio of the subsidiary company Feige could be completed with the field "Mixing and setting of plasters and paints". Now, both partners offer to their customers all from one source - up to final packaging.

Both companies are worldwide leaders in their field of business. Following the slogan "competence under the top of one roof" both the manufacturers now develop mixers and tanks as well as machines for filling of liquid and pasty products with individually designed turnkey-solutions from one source and thus integrate their extensive know-how in overall turn-key plants.

Here, Messrs. Sommer serves as reliable partner for stirring units, mixers and dissolvers in the area of raw-material storing & processing, while Messrs. Feige covers the process of filling & packaging by empty-container-handling, filling with Feige weighing technics as well as packing and marking.

Moreover, both partners also offer an uncomplicated 24-hour-service in the area of After Sales. Our own subsidiary companies and well-trained representatives are globally active.

It's their first turnkey-solution, a mutually designed and developed production- and packaging line (Full-Liner), the partners present as absolute novelty on the European Coatings Show 2011, taking place from 29th to 31st March 2011 in Nuremberg.

This Full-Liner is the positive result of bundled innovation and ingenuity of all involved Sommer and Feige engineers in Düsseldorf and Bad Oldesloe, who have translated their ideas into an interface-free production & packaging line.