

Press Release

Gräfelfing, 10. März 2009

Press Contact:
Catherine Gettert

phone: +49 (0)89 8 56 08-170
catherine.gettert@hoenle.de
Lochhamer Schlag 1
82166 Gräfelfing

Page 1 of 3

UV-Dryers at the highest technical stage

Hönle and Eltosch present their innovative UV dryers on the European Coatings Show 2009 for the first time together

“If today a machine- or film-manufacturer is looking for the best way to refine its products, he would be well advised to consider a UV solution. And in case he had decided for UV technology, he certainly should be a customer of the Hönle Group”. A very striking statement of Dieter Stirner, Sales Director of the Dr. Hönle AG. But at the European Coatings Show 2009, which will take place from March 31st to April 2nd in Nurnberg, Hönle and Eltosch are going to prove that this statement ist perfectly right.

At the European Coatings 2009 Hönle will be exhibitg together with its subsidiary Eltosch. In the focus of the show will obviously be the innovative UV dryers of the world’s second largest provider of industrial UV technology. At the stand visitors will be able to see the UV curing chamber **UVACUBE 2000**, the established Hönle **Powerline**, a water cooled LED unit, and of course the **pureUV**. With the pureUV, Hönle has developed one of the latest generation of UV dryers. Its patented reflector geometry and coating reduces the substrate temperature by at least 50%.

Press Release

Press Contact:
Catherine Gettert

phone: +49 (0)89 8 56 08-170
catherine.gettert@hoenle.de
Lochhamer Schlag 1
82166 Gräfelfing

Page 2 of 3

Eltosch presents the UV system **LightGuide**. Especially the easy way to change its reflector application make the LightGuide very user-friendly - and popular with the costumers. Another Eltosch innovation is the dual lamp system **Twin Ray**.

Besides UV dryers Hönle will introduce its measuring devices **UV Meter** and **UV Scan**. The **UV Strip / UV Scan** was developed jointly with **tesa**[®] and allows the UV dosage to be reliably checked on a process-specific basis directly on the object. Unlike other measuring systems, the **UV Scan** allows measurements to be carried out under real production conditions in the printing- and coating-machine.

“At this year’s European Coatings Show we will first of all present our highly innovative developments in UV technology. And we have a lot to show here! Above this, we want to demonstrate that thanks to our new group members Hönle is stronger than ever before.” (Dieter Stirner, Sales Director)

Visit us at the European Coatings Show 2009. You find us in Hall 9, Stand 9-464. We are looking forward to seeing you!

About Hönle an Eltosch: The Hönle Group is one of the world’s leading suppliers of industrial UV technology. The UV specialist, which is quoted on the stock exchange, produces and distributes UV systems, UV lamps, and measuring technology throughout the world. The systems are used in the cross linking of photo reactive substances, for sur-

Press Release

Press Contact:
Catherine Gettert

phone: +49 (0)89 8 56 08-170
catherine.gettert@hoenle.de
Lochhamer Schlag 1
82166 Gräfelfing

Page 3 of 3

face sterilisation, and solar simulation.

The UV specialist Hönle has been very successful in the fields of drying and curing technology for many years. The innovative Hönle UV systems can be very easily integrated into each production process and leads to optimal curing results.

Last year, the Eltosch Thorsten Schmid GmbH has become a new subsidiary of the Hönle Group. Eltosch is a specialist for sheet fed printing and inerting. In addition to UV technology Eltosch offers innovative products and a huge know how in infrared and hot air.

About Hönle Group: Besides the **Dr. Hönle AG** (UV systems), the **Hönle Group** consists of **Eltosch** (UV / IR systems), **Aladin** (UV lamps), **PrintConcept** (UV systems), and the specialist for adhesives and sealing **Panacol**.

The members of the Hönle Group are successful throughout the world. They distribute their high quality products via a dense net of international sales partners.

Contacts:

Dr. Hönle AG: Peter Beier, phone: + 49 (0)89 85 60 8-178,
fax: +49 (0)89 85 60 8-148, e-mail: peter.beier@hoenle.de,
internet: www.hoenle.de

Eltosch Torsten Schmidt GmbH: Manfred Coordes,
phone: +49 (0)40 84 00 07-147, fax +49 (0)40 84 00 07-20,
e-mail: manfred.coordes@eltosch.de, internet: www.eltosch.de