honle group

Press Release

Gräfelfing, 21st January 2013

Hönle presents high-end UV curing systems for printing and coating applications

At ICE Europe, hall A5, stand 852, Dr. Hönle AG, head of Hönle Group, present their compact and easy to integrate UV curing systems for coating and finishing applications. Amongst others, Hönle systems are applied for finishing technical foils which are used for mobile displays or LCD monitors, e.g. to achieve a better scratch resistance or to achieve different optical functions.

On their booth Hönle displays an assortment of their broad spectrum of UV-curing products, amongst them, the **high-performance dryer pureUV**. Its patented reflector geometrics allow highest UV intensity at a minimum heat input. This highly efficient UV unit is also ideal for inert applications. Further highlights are the **recently developed jetCure-series** for excellent curing results, even at high production speeds, and the **pureUV LED Powerline**.

Hönle also offers **high-tech peripheral devices**, **such as UV-lamps**, **UV-measuring or electronic power supply**.



Members of board: Norbert Haimerl, Heiko Runge

Chairman supervisory board: Dr. Hans-Joachim Vits



Head of Hönle Group

Press Contact: Catherine Gettert

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

Page 1 of 2

Place of business: Gräfelfing, Lkr. Munich

HR München, Abt. B Nr. 127 507

honle group

new member Grafix.

Press Release

Visit Hönle at the Hönle Group stand, which they share with the other

printing experts of the company group Eltosch, PrintConcept and the



Head of Hönle Group

Press Contact: Catherine Gettert

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

Page 2 of 2

Dr. Hönle AG UV-Technologie Lochhamer Schlag 1 D-82166 Gräfelfing/München www.hoenle.de Members of board: Norbert Haimerl, Heiko Runge

Chairman supervisory board: Dr. Hans-Joachim Vits Place of business: Gräfelfing, Lkr. Munich

HR München, Abt. B Nr. 127 507