



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

Press Release

Gräfelfing, 31st July 2014

High-end UV Curing Systems for Coating and Finishing.

At ICE Asia, hall 1F, booth C42, UV specialist Hönle presents compact and easy to integrate UV and UV/LED curing technology.

Almost 40 years of UV-experience have made German Dr. Hönle AG an unique **specialist for UV curing technology**. At ICE Asia, Hönle displays an assortment of their broad spectrum of UV curing products, which spreads from conventional **UV** over **inert UV** to **UV-LED technology**. These products are applied for a great variety of coating and finishing applications, worldwide, e.g. the finishing of technical foils which are used for mobile displays or LCD monitors to achieve a better scratch resistance or different optical functions.

One of the show highlights is the high-performance dryer **pureUV**. Its patented reflector geometry allows highest UV intensity at **minimum heat impact to the substrate**. This highly efficient UV unit is also perfectly apt for inert applications.

Further highlights are the **jetCure-series** for excellent curing results, even at high production speeds, and the **LED Powerline** which offers all advantages of the seminal UV-LED technology.





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

Press Release

In addition to their cutting-edge curing units and systems Hönle also manufactures **high-tech peripheral devices**, such as UV lamps, UV measuring devices or electronic power supply.

Visit us at ICE Asia, hall 1F, booth C42.