

Press Release

Gräfelfing, 19th January 2011

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

UV-specialist Hönle gives insight into UV-LED research

For many years, the Dr. Hönle AG has been very successful in developing, manufacturing and distributing UV technology for curing applications. And from the beginning on, the UV-specialist has been attaching great importance to research & development of new technologies. As a consequence Hönle today offers a very broad spectrum of UV- and also UV-LED curing units – and a huge know-how in this promising technology.

In co-operation with the BASF SE Hönle now provides seminars which deal with the topic “UV curing with LEDs”, in which suppliers of chemistry on the one hand and OEMs and end-users on the other hand gain a close insight into this issue.

In a specific workshop for chemistry suppliers the participants are introduced into a technical part, which provides them with basic knowledge, advantages and disadvantages, energy efficiency and future prospect of UV-LED curing. Afterwards the BASF SE will present the chemical interaction between the single formulation components and the curing units. Finally, the influence of different formulations in combination with LED-units will be demonstrated in the laboratory. Here the participants will have the opportunity to test own formulations.

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 2

In another workshop for OEMs and end users the focus lies on technical issues. The participants will get a comprehensive insight into the technology and into the mechanisms of LED curing. For this purpose not only the latest developments in the field UV-LED will be presented, but also research and manufacturing based experience. A demonstration in the application laboratory will complete the workshop.

With these seminars Hönle once again proof their competence in UV-LED technology, which also shows in the multitude of UV-LED units which have successfully established on the national and international market.

For more information see www.hoenle.com.

Language of instruction is German.