



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, 28th January 2014

## What you should know about UV technology.

Since four years German specialist for industrial UV technology Dr. Hönle AG has been offering free seminars all around the subjects UV and UV-LED. In 2014 Hönle for the first time invites English speaking participants.

For almost 40 years Dr. Hönle AG has been developing and manufacturing UV technology for industrial applications. These four decades make Hönle a renowned expert with huge experience, which Hönle likes to share with the participants of their seminar series. "It's wonderful, that so many people have come to our seminars during the recent years", tells Petra Burger, application engineer at Dr. Hönle AG and also seminar instructor. "And I' m glad, that this year we can also invite English speaking persons to join us for a seminar at our headquarters".

The Seminar offers basic knowledge of UV technology and the mechanisms of UV and UV-LED curing. It is specific to newcomers and people who want to update their knowledge and who are professionally active in the fields paint and varnish curing or the curing of adhesives and conformal coatings.





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**

Attendees will obtain competent and practical information about:

- Chemical basics
- Information of different emitter technologies
- Insights into UV-LED technology
- UV and UV-LED measurement
- Influencing factors to UV curing
- UV and UV-LED curing in inert atmosphere
- Applications and system integration of LEDs

Date: 14th May 2014

Place: Dr. Hönle AG, Gräfelfing/Munich

For more information see www.hoenle.com.