



Member of Hönle Group

Press Contact: Marcus Böttcher

phone: +49 (0)36785 520 0 marcus.boettcher@uvtechnik.com Gewerbegebiet Ost 6 98704 Wolfsberg/Wümbach

page 1 of 2

Press Release

Wolfsberg, March 2012

Innovations for water and air treatment

At IFAT Entsorga 2012 UV-Technik Speziallampen GmbH presents new products for water and air treatment

At this year's IFAT Entsorga UV-Technik Speziallampen GmbH, member of the Hönle Group and **Specialized in the manufacturing of UV- and IR-lamps**, presents advanced component solutions for water and air treatment.

The focus of the presentation are the latest generations of digital ballasts, UV-lamps and UV-sensors.

As a global supplier of UV-technology the company presents on its stand pioneering new developments. Among the new developments is the newest generation of electronic ballasts of the DVG- and DS-C-series with a specially developed digital control-system. Such an innovation enables an higher system efficiency as well as a better operation of the UV-lamps.

Another highlight are the digital sensors for monitoring the UV-output and the process temperature. In a data bus you will be able to operate up to 255 of this sensors which can be calibrated to customers specifications. At the IFAT the company is showing a wide range of custom-made products for air and water treatment which can also be used in highly automated plants. The main attention is paid here on the installation in drinking-water-systems, process-water-systems and ballast-water-systems.

Alexander Frisch

Dipl.-Ing. Karl-Heinz Meyer





Member of Hönle Group

Press Contact: Marcus Böttcher

phone: +49 (0)36785 520 0 marcus.boettcher@uvtechnik.com Gewerbegebiet Ost 6 98704 Wolfsberg/Wümbach

page 2 of 2

Press Release

Wolfsberg, March 2012

As a global exhibition of environmental technologies the IFAT Entsorga is the ideal platform for launching and introducing this products to the market. The UV-Technik Speziallampen GmbH presents its large product range and informs about the enormous range of different applications.

Visit the UV-Technik Speziallampen GmbH at the IFAT Entsorga, in hall A3, stand 100.

About the Hönle Group: In addition to the original parent company, UV systems specialist Dr. Hönle AG, the Hönle Group also comprises the UV dryer specialists PrintConcept (rotary printing) and Eltosch (sheet-fed offset printing). Further subsidiaries are the experts for lamp manufacturing Aladin GmbH (UV-lamps) and UV-Technik Speziallampen GmbH (UV-/IR-lamps), the specialist for professional lightning technology Mitronic GmbH as well as the adhesives specialist Panacol. The German based Hönle Group has local subsidiaries in China, France, Spain, United Kingdom and the USA and a sales office in Italy. The Hönle Group also has an extensive worldwide network of experienced sales and service partners.

About UV-Technik Speziallampen GmbH: Since 1991, the company is the expert for custom-made UV- components. No matter if you are looking for UV- and IR-lamps, electronic ballasts or UV-sensors, UV-Technik Speziallampen GmbH offers you the widest range of innovative products. The development, production and distribution are located at our site in Wolfsberg.

Alexander Frisch

Dipl.-Ing. Karl-Heinz Meyer