

Contact: Claudia Bußmann  
T. +49 8105 2083-216  
claudia.bussmann@hoenle.com

Gilching / Germany, February 16, 2026

## GERMAN UV CURING TECHNOLOGY MEETS SWISS COATING SOLUTIONS AT GULF PRINT & PACK

**Hoenle's Business Unit Curing will present its curing and drying systems at Gulf Print & Pack 2026 in Dubai. As a development and solution partner for the printing and packaging industry, the German UV Technology specialist Hoenle will showcase its latest innovative and smart curing systems alongside coating solutions expert Mondula from Switzerland.**

For decades, Hoenle has been a trusted partner of the printing industry, with their **customized curing and drying systems** used worldwide in a wide variety of printing machines. In Dubai, Hoenle will showcase a selection of its conventional UV and LED-UV curing systems like the tried and tested **JetCure UV** and the powerful **LED Powerline**, which can be tailored to individual customer needs in terms of application and machine environment. Hoenle's portfolio is vast and versatile: their Inert-UV, infrared or excimer solutions, powder sprayer systems and UV measurement offering round off the entire spectrum for curing in printing, coating and converting applications.

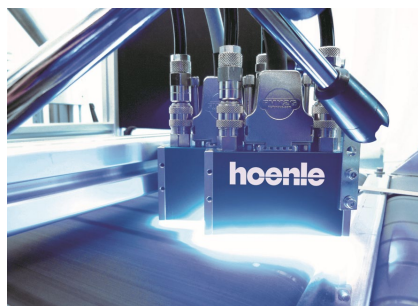
True to their smart process approach, Hoenle's new and unique UV dose measurement system **UV Scan MACS with patented measuring technology** will be on display. This measurement system monitors UV dosage in the machine, delivering precise and reproducible results. UV Scan MACS can be used in most UV applications like Sheetfed or Webfed printing. It combines the highest precision with maximum user-friendliness to ensure process reliability and product quality.

Together with Mondula, Hoenle shows its powerful partnership approach and comprehensive solution offering. Both companies are committed to providing the right customized solution to the printing and packaging industry.

Meet the experts at **Gulf Print & Pack, booth L6** in Dubai, March 31 to April 02, 2026.

Photos: Hoenle

LED Powerline for efficient curing



UV Scan MACS for UV dose measurement



Hoenle AG  
Nicolaus-Otto-Str. 2  
82205 Gilching, Germany  
T. +49 8105 2083-0  
info@hoenle.com  
www.hoenle.com

Board:  
Dr. Franz Richter (Chairman)  
Robert Stark  
Chairman of the  
Supervisory Board:  
Niklas Friedrichsen

Registered office: Gilching  
HRB Munich No. 127 507  
VAT ID No. DE129330963  
Tax No. 117/115/20858  
WEEE-Reg.-No: DE 71470686  
ISO 9001 and 14001 certified

Commerzbank AG  
IBAN DE30 7008 0000 0393 0440 00  
SWIFT-BIC DRESDEFF700  
HypoVereinsbank  
IBAN DE22 7002 0270 0044 6182 90  
SWIFT-BIC HYVEDEMMXXX

*Note: The photographic material may only be published in connection with the associated press article.*

#### **About Hoenle:**

Hoenle AG is the parent company of a group of UV specialists and one of the world's leading suppliers of industrial adhesives and UV Technology. The publicly listed company is based in Gilching / Munich and develops, manufactures, and markets UV/LED-UV systems and equipment, UV lamps, and UV measuring technology for various application fields worldwide. The business is divided into three units:

The **Business Unit Curing** develops, produces, and distributes curing and drying technology for industrial printing, converting and coating applications. The product portfolio comprises systems and solutions based on UV, LED-UV, IR/hot air as well as inert UV systems and peripheral equipment.

The **Business Unit Disinfection** offers system solutions for disinfecting air, water and surfaces with UVC and xenon pulsed light as well as microbiological analyses, which are used in the food industry, for example. An in-house lamp production facility supplies customer-specific lamps.

The **Business Unit Adhesive Systems** comprises solutions for bonding applications in industrial manufacturing processes. These include adhesives and sealants as well as suitable UV and LED-UV curing devices.

In addition to **international subsidiaries** in China, Korea, France, Great Britain, Austria, Malta, and the USA, as well as a sales office in Italy, the group has a **dense network of distribution partners** worldwide.

A **comprehensive service offering**, consisting of service technicians stationed around the world, decentralized spare parts warehouses and the option of augmented reality-based remote service, ensures that customers' production processes are sustainably supported.