

MR Chemie GmbH | Postfach 3028 | 59414 Unna

Customer Information

MR Chemie GmbH Nordstr. 61-63 59427 Unna (Germany)

Tel. + 49(0)2303/95151-0 Fax + 49(0) 23 03/9 51 51-10

www.mr-chemie.de post@mr-chemie.de

E-Mail post@mr-chemie.de Phone +49 2303 95151-0 Contact General Management Date 21.12.2021

Cooperation in the product development of UV-LED-Hand lamps between **MR CHEMIE and KARL DEUTSCH**

Dear customer and business partner,

KARL DEUTSCH (www.karldeutsch.de) and MR CHEMIE (www.mr-chemie.de) are both internationally successful medium-sized family businesses in the field of non-destructive testing.

In order to meet the increasing challenges of volatile market dynamics in an economically sensible and customer-oriented manner, both companies have decided on a joint strategic project-based product development in the area of their expanded product-portfolio.

It is also important to both companies to manufacture their high-quality product solutions in Germany. This ensures the high-quality standards of our customers and strengthens the local and national economy. At the same time, the dependence on - currently - unstable supply chains and strongly fluctuating raw material markets should be minimised.

One of the first joint projects is a new modern UV-LED-hand lamp which is completely developed and produced in Germany. This UV-LED-hand lamp comprised decades of experience of both companies and the feedback of our customers. The new version of a UV-LED-hand lamp with many advantages will be commercially available soon.

Further future developments from this strategic project-based alliance are the goal to support our partners and customers with new, optimised, and exciting NDT solutions.

Yours, sincerel



Geschäftsführer/Managing Directors: Dipl.-Ing.(FH) Carsten Renzing, Sandra Jüngling Amtsgericht Hamm HRB 3107

Sparkasse Unna Commerzbank Dortmund Postbank Dortmund

DE56 4435 0060 0000 0278 13 DE39 4404 0037 0328 0328 00 SWIFT-BIC COBADEFFXXX DE92 4401 0046 0015 3974 60

SWIFT-BIC WELADED1UNN SWIFT-BIC PBNKDEFF