

## **Establishing Micro- and Millireactors worldwide**

## Miprowa<sup>®</sup> Matrix reactor system at Minascent

Minascent, located in Leuna/Germany, is a worldwide active company focusing on fine chemicals, new product development and technologies, specialized in challenging organic synthesis in multipurpose processes. In these days, we are running successfully a Miprowa<sup>®</sup> Matrix unit conducting a production campaign at their facility.

You want to know more about the excellent performance of our Miprowa<sup>®</sup> technology? Please contact us!

# New Miprowa® Matrix Set-up for operation at 300 degrees CelsiusA

The existing Miprowa<sup>®</sup> Matrix System can now be used at a temperature of up to 300 degrees Celsius instead of 250 degrees. This is made possible by set-up combination made available recently, which includes a sealing set for high temperatures, an equipment set for high temperatures (replacement of PTFE and PEEK parts) and an advanced insulation jacket. The insulation jacket - in combination with special low temperature sealings - will also help you to operate at low temperatures a lot more efficiently.

Expand your existing Miprowa<sup>®</sup> Matrix System now to be even more flexible in the lab and to cover a wider range of process conditions.





# Chemspec Europe 2023

Please, meet us again in person. We will be delighted to show you our latest improvements at the Chemspec in Basel from 24th – 25th of May 2023. On May 24<sup>th</sup> will be two presentations you really should not miss to hear:

15:15 pm "Significant Reduction of Your Costs Using Miprowa® Production Reactors" by Dr. Rafael Kuwertz at the Royal Society of Chemistry Symposium

16:05 pm "Sustainability and Safety – Superior Perspectives in Flow Chemistry" by Dr. Joachim Heck at the ECP

You don't know, if your process would benefit from the transition to flow chemistry by using microreaction technology? We will assist you with our experience and support you with workshops and proof of principle studies. See you there!





If you have any questions, we will be pleased to answer them by phone, email or in a personal meeting. Visit us under <u>www.ehrfeld.com/</u> to obtain an initial impression of our technology.

Or meet us in person at the next event:

#### Chemspec europe

 $24^{th} - 25^{th}$  of May in Basel, Switzerland



Please, do not miss to meet us at booth B180!

In case of further questions, please do not hesitate to contact us:

info@ehrfeld.com

+49 6734 91546-0

Kind regards,

Anne Kaaden

Mikroforum Ring 1, 55234 Wendelsheim, Phone: +49 (0)6734 91546-0, <u>info@ehrfeld.com</u> Geschäftsführung: Dr.-Ing. Joachim Heck, Sitz der Gesellschaft: Wendelsheim, Amtsgericht Mainz HRB 33094

www.ehrfeld.com

If you do not wish to receive e-mails from us please send an e-mail with the subject 'unsubscribe' to <u>anne.kaaden@ehrfeld.com</u>