

## Micro- and Millireactors on their way around the world

### Opening Ceremony Ehrfeld Process Technology in Shanghai

Ehrfeld Mikrotechnik GmbH has opened its subsidiary "Ehrfeld Process Technology" in Shanghai, China. The opening ceremony took place on Friday, February 22, 2019 at the Shanghai Parkyard Hotel and about 150 attendees from around the world, including India, Australia, Russia, China or Germany attended the opening. These included existing customers as well as potential new customers and well-known international publishers and industrial associations, which showed strong interest in establishing the technology platform of micro- and millireactors. Please read Minister Li's [opening speech](#).

Main reason for opening this subsidiary in China is the rapidly evolving market and acceptance of the technology, what is made even more evident by the world's first three visible milli-structured MIPROWA production reactors with a production capacity of up to 30,000 t/a in Shaoxing, China. This success story provided the decisive impetus and led to the introduction of this technology platform, in China, but also in European and non-European countries.



### Training and installation of lab and pilot equipment in Brazil

Mid of March we did spend four days of training and installation given by Dr. Rafael Kuwertz and Anne Kaaden at the SENAI INNOVATION Institut for Biosynthetics in Rio de Janeiro. They now have one of the biggest MMRS systems (Modular MicroReaction System) including sensors, automation unit and peripherals and on top the pilot scale Miprowa Matrix. With the MMRS as a perfect R&D tool they will do research for various industrial customers and follow up with the pilot scale Miprowa Matrix for long term runs to gain suitable data for the design of the corresponding production reactors.



### New phone numbers at Ehrfeld

From the 1<sup>st</sup> of April Ehrfeld Mikrotechnik is available at a new phone number.

The new phone number is: **+49 6734 91546-0** to reach the main office.

Instead of zero, you can also dial the two still valid final digits to reach the appropriate colleagues.



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

Or meet us in person at the next event:

[Labvolution 2019](#)

21st – 23<sup>rd</sup> of Mai in Hannover

[ChemSpec Europe](#)

26th – 27<sup>th</sup> of June in Basel

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

[info@ehrfeld.com](mailto:info@ehrfeld.com)

+49 6734 91546-0

Best regards,

Ehrfeld Mikrotechnik GmbH

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