

## **Press Release**



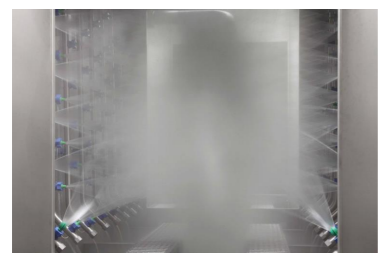




# Saving energy in Powerwash systems

#### PCH business unit

Zeller+Gmelin has developed the Divinol Spray Cleaner 1362 KC for the energy-saving surface cleaning of plastic parts. The spray cleaner achieves the required result already at room temperature and thus considerably reduces the energy consumption in so-called Powerwash systems. The focus is on energy efficiency and environmental compatibility while still maintaining excellent product performance. Zeller+Gmelin will showcase the spray cleaner at PaintExpo 2022 in Hall 1, Booth 1320. The world's leading trade fair for industrial painting technology will be held in Karlsruhe, Germany, April 26-29, 2022.



Customers at Zeller+Gmelin do not have to make any concessions when it comes to the environmental friendliness of the Divinol Spray Cleaners. Jonas Wasserka, head of PCH at Zeller+Gmelin emphasises: "With our aqueous cleaners for Powerwash systems, we are able to achieve high-purity surfaces on all common plastic surfaces. We offer alkaline and acidic products for a variety of applications - some of which are even free of labelling.

The Divinol Spray Cleaner 1362 KC has a high biostability and therefore does not require biocides. It can be used without

disturbing foam formation. Due to the low process temperature, less water evaporates during operation of the Powerwash system, which also results in savings in fresh water consumption.

For Jonas Wasserka, energy saving is the convincing argument: "Those who use less energy help to save resources and thus automatically protect the climate."

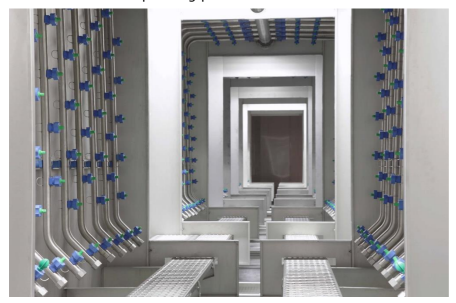
The topic of sustainability and climate protection is very important to the long-established company from Eislingen. In January 2020, Zeller+Gmelin qualified as a "climate neutral location". All products



- including the new Divinol Spray Cleaner 1362 KC - are produced, stored and delivered in a climate-neutral manner.

### Top results at low temperatures

More economical, environmentally friendly and process-stable - that is Zeller+Gmelin's credo. With the Divinol Spray Cleaner 1362 KC you can save a lot of energy. By using it, temperatures from 25 °C in the Powerwash system are sufficient to achieve optimal results. The necessary heating up and the continuous maintenance of high process temperatures is no longer necessary. The pre-treatment and thus the entire painting process become more economical.



Caption: The Divinol Spray Cleaner 1362 KC significantly reduces the energy consumption of Powerwash systems. Heating the bath temperature to 60 °C is no longer necessary. It achieves the required cleaning performance in the Powerwash system already at room temperature. (Picture source: b+m surface systems GmbH)

#### Your contact person:

Andreas Rascher Marketing Schlossstraße 20 73054 Eislingen/Fils Phone: 07161 / 802 - 352

E-Mail: a.rascher@zeller-gmelin.de