

## NEWSLETTER

**FRAUNHOFER REINIGUNG** -  
DIE HIGH-TECH-PLATTFORM  
RUND UM REINIGUNGSPROZESSE



Dear Sir or Madam,

The eventful year 2020 is slowly drawing to an end. Like many of you, Fraunhofer Cleaning was confronted with challenges and changes, which however, also opened up new opportunities. A perfect example for this is the first **parts2clean Online Day**.

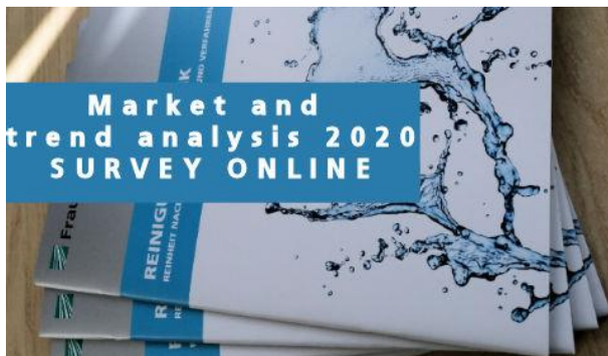
In this newsletter we therefore offer you a **review of the parts2clean Online Day** and refer to our survey for a [new edition of the study Market and Trend Analysis for Industrial Parts Cleaning](#), for which we ask for your participation.

You will also receive a preview of upcoming events such as the basic seminar "[Expert for industrial component cleaning](#)" in spring 2021.

We hope you will enjoy reading this newsletter and we wish you a merry upcoming Christmas season in advance.

Stay healthy!

[Market and Trend Analysis for Industrial Parts Cleaning 2020](#) Our online survey has recently been launched.



You use cleaning processes in your production or offer products or services around cleaning technology or cleaning processes? Then you will certainly be interested in a current market overview and the **latest trends** in this area! To ensure that the latest trends and insights into the needs and processes of cleaning technology are once again collected, Fraunhofer Cleaning has recently launched an online survey for a new edition of the study for 2020. Take **about 20 minutes** of your time

and tell us your needs, requirements and current assessments on the topic of "industrial parts cleaning".

Among all participants a voucher for the basic seminar "Expert for industrial parts cleaning" in March 2021 as well as 5 copies of the newly published study will be raffled.

**Link to the survey:** <https://www.umfrageonline.com/s/becf6f2>

## Parts2clean Online Day



Even though parts2clean 2020 had to be postponed due to the Corona Pandemic, new opportunities have been opened up by the parts2clean Online Day.

On **October 27th**, the very first parts2clean Online Day took place with more than **500 registered participants** from 15 nations.

A total of 14 speakers from science and industry shared their knowledge about cleaning processes, digitalization and automation, as well as analytics and technical cleanliness. In the Speakers Corner, participants and speakers had the opportunity to network and to discuss the topics of the presentations. The

average number of participants per lecture was over 100 and 20 companies took the opportunity to present their products between the two lecture blocks.

For all those who missed the Online Day or would like to take a closer look at the presentations, recordings of all speakers are available [here](#) until November 30th.

If you are interested in the product presentation, they are also available at this [link](#). Further details such as statements of the speakers can be found on the official website of [parts2clean](#).

You don't want to miss parts2clean 2021? Then register [here](#) for the next event.

## Expert for industrial component cleaning

There is often a lack of systematic approach and methodology when analyzing cleaning issues or selecting cleaning techniques. This has prompted Fraunhofer Cleaning to offer various basic and advanced training courses, such as the seminar "Cleaning technology – cleaning in manufacturing", which introduces the basic principles for the participants. Here you will have the

opportunity to exchange ideas with other participants and experts from the most diverse fields. The next date of the basic seminar will take place in spring 2021.

Save your participation now and register [here](#)!

Further details, as well as updated information about the organization of events during the Corona pandemic can be found on our [website](#)!



## 27th NDVaK Colloquium

### **27. NDVaK**

*Beschichtung, Modifizierung und  
Charakterisierung von Polymeroberflächen*

*Sensorik auf polymeren  
Oberflächen*

The 27<sup>th</sup> NDVaK Colloquium will focus on the entire process chain from sensor design, **surface pretreatment** and functionalization, coating processes, encapsulation and process monitoring to recyclability, **cleanability** and environmental compatibility. The organizers CREA-VAC-Creative Vakuumbeschichtung GmbH, the co-organizers and the organizing committee invite you to **contribute** to the 27th NDVaK with your interesting lectures, posters and exhibits on the latest applications, developments and research results. You can find more information **here**.

## Contact



Dipl.-Phys. Frank-Holm Rögner  
Spokesman of *Fraunhofer Cleaning*

Winterbergstr. 28  
01277 Dresden, Germany  
Phone +49 351 2586-242  
Fax +49 351 2586-55242

[Send e-mail](#)