

Here you will find all important information at a glance.



## Cleanzone international trade fair for cleanroom and cleanliness technology, hygiene and contamination control

Cleanzone showcases technical solutions and services for clean industrial production and environments. They are the key for reliable production, safe high-tech products and contamination-free environments. Cleanzone is innovative, international and interdisciplinary.

Please find more detailed information at: [www.cleanzone.messefrankfurt.com](http://www.cleanzone.messefrankfurt.com)



Visitor target groups are: general managers, production + process managers/engineers/ technicians, quality + hygiene managers, purchasers, facility managers, architects + engineers working in/for the following industries:



Pharmaceutical industry



Bio-technology



Chemical industry



Healthcare



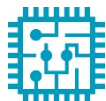
Food technology



Automotive industry



Surface/- polymer technology



Micro-electronic-/ system technology



Optical + laser technology



Aerospace technology



Product segments: Architecture, Planning, Engineering, Building Technology, Construction, Material Delivery, Transfer, Equipment + Fixtures/Furnishings, Measurement Technology, Qualification, Hygiene, Components, Microbiology, Cleaning, Packaging, Shipment, Training - Regulations - Networking



23

23 + 24 November, 2022



Messe Frankfurt GmbH,  
Ludwig-Erhard-Anlage 1, 60327 Frankfurt am Main, Germany



80 companies from thirteen countries (in 2019)



1,300 participants from 42 countries (in 2019)

Free newsletter at: [www.cleanzone.messefrankfurt.com](http://www.cleanzone.messefrankfurt.com)



[www.cleanzone.messefrankfurt.com/twitter](http://www.cleanzone.messefrankfurt.com/twitter)



[www.cleanzone.messefrankfurt.com/facebook](http://www.cleanzone.messefrankfurt.com/facebook)



[www.cleanzone.messefrankfurt.com/xing](http://www.cleanzone.messefrankfurt.com/xing)



[www.cleanzone.messefrankfurt.com/linkedin](http://www.cleanzone.messefrankfurt.com/linkedin)