

ACCREDITED TEST LABORATORY

FOR TECHNICAL CLEANLINESS



As a pioneer in technical cleanliness sector, we have successfully operated our own accredited test laboratory since 2002. On an area of more than 200 m², where the cleanroom is equipped with state-of-the-art laboratory technology, our highly qualified team of laboratory technicians inspects functionally relevant parts and components for technical cleanliness in accordance with VDA 19.1, ISO 16232 or company-internal standards.

CleanTec
by **GLÄSER**

ACCREDITED TEST LABORATORY

FOR TECHNICAL CLEANLINESS

WE ARE YOUR PARTNER FOR TECHNICAL CLEANLINESS TESTING



OUR ANALYSIS OFFER FOR YOUR QUALITY ASSURANCE:

- Machinery: Five machine types from our own system engineering
- Analyses of very small components in the millimeter range; of large components up to 2 m in size; of components weighing up to 500 kg
- Extraction possibilities: Rinse, spray, flood, ultrasound
- Medium: Cold cleaner or deionised water
- Fluid Analyses (Oil/Auxiliary materials)
- Comprehensive, transparent test report
- Determination of environmental contamination by particle traps (periodic monitoring) or a particle stamps (snapshot)

ACCREDITED TEST LABORATORY:

The Gläser test laboratory for Technical Cleanliness is accredited according to DIN EN ISO/IEC 17025. With the accreditation the competence in the fields determination of technical cleanliness of components, systems and fluids including sample collection; examination on samples of mineral oils, working media on solid contamination is proven.



Deutsche
Akkreditierungsstelle
D-PL-17306-02-00

Testing laboratory accredited according to DIN EN ISO/IEC 17025
for the test methods specified in the certificate

CONSISTENT QUALITY STANDARD WORLDWIDE:

- Test laboratories in USA, China and Mexico
- Method transfer through international networking
- Same performance standard in all laboratories



GLÄSER GMBH

Tel.: +49 (0) 7451 5392-0

Max-Eyth-Straße 14
D - 72160 Horb am Neckar

www.glaeser-group.com
info@glaeser-group.com

