

Press information

Technical cleanliness: Industry meeting at Gläser

Business: First Experts Day (Expertentag) with over 50 participants / exchanges of experience and practice-based examples

Horb (k-w). Specialists in technical cleanliness met on the First Gläser Experts Day at the Group's headquarters in Horb. The focus was on exchanges about joint challenges.

The organisers had obviously generated great interest with their event in the INNONET Plastics Centre, as over 50 guests came from all over Germany to obtain information on the latest topics related to technical cleanliness. "The high number of participants shows that the need for such an exchange of experiences is very high", said Managing Partner Claudia Gläser, "until now there was a big gap between the industry meetings in spring and in autumn. We have now closed this gap". The entrepreneur emphasised that technical cleanliness is facing increasingly complex requirements. Exchanges between specialists help the participants to view things from a different perspective and thus to find new solution approaches.

For its first Experts Day, the internationally-active family-run company was able to obtain eight renowned speakers who were assessed as outstanding due to their reference to practical applications. Amongst these was engineer Markus Rochowicz from the Fraunhofer Institute for Production Technology and Automation, IPA. Technical cleanliness has developed into an important focal topic, above all within the automotive industry. For this reason, the speakers also included representatives from the supplier industry who in several cases were able to immediately suggest solutions to various issues.

Also the subject of lively discussion were the new requirements from the field of electromobility and cleanliness in biopharmaceutical processes. The participants received detailed responses to questions such as: how to clean plastic surfaces and geometric components,

Press contact: Werner Klein-Wiele
pr-agentur klein-wiele Killbergstr. 45 72160 Horb-Grünmettstetten
Tel.: 07486-45460 Fax: 07486-45462 email: agentur@klein-wiele.de

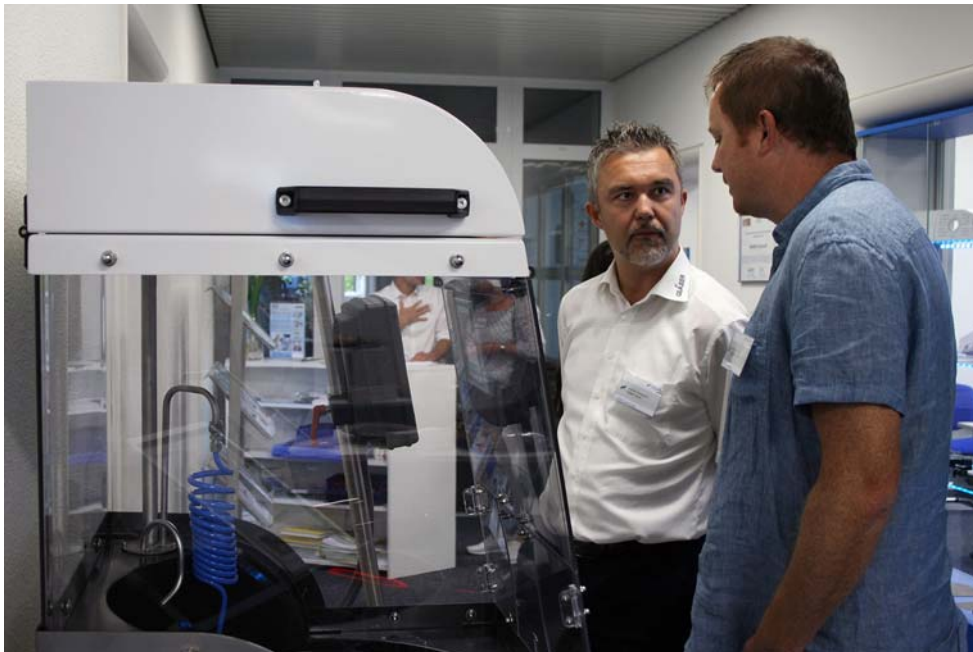
what requirements are stipulated by the new IS standards, and how reliable are test results within the international supply chain? Another focal topic was current developments for the improvement of test results, for example using new scanner software and an improved system for drying filters. A specialist exhibition rounded off the industry meeting.

The chemist Dr. Lars Nothdurft, a scientific officer at Gläser, spoke in his lecture on analyses using a scanning electron microscope. Using SEM shots, finest particles are traced at Gläser in order to comprehend product damage and wear. As one participant summarised: "Technical cleanliness will continue to be a topic which must be taken seriously, not only for new projects".

The success of this event has shown that there is a need within the industry to conduct exchanges on current topics, and the high significance of these exchanges. Therefore, this type of event is to be repeated at Gläser again in 2019.

Further information about Gläser GmbH on the internet:
www.glaeser-gmbh.de

Reprint free of charge – 2,965 strokes



Press contact: Werner Klein-Wiele
pr-agentur klein-wiele Killbergstr. 45 72160 Horb-Grünmettstetten
Tel.: 07486-45460 Fax: 07486-45462 email: agentur@klein-wiele.de

Lively discussions took place during the First Gläser Experts Day on technical cleanliness regarding practical application examples.

Photo: Gläser GmbH
Reprint free of charge

ABOUT THE GLÄSER GROUP

Gläser, with its headquarters in Horb, focuses on two mainstays: **Gläser Hydraulik** and **Gläser CleanTec**.

In the **CleanTec** division, Gläser, as a leading specialist, offers solutions in all matters regarding technical cleanliness. The experts optimise assembly and production processes in accordance with the regulations on technical cleanliness laid down in VDA 19 and ISO 16232. Here the range extends from consultation to component analysis in the cleanroom of the accredited test laboratory, right up to complete contamination test units from the company's own production. Gläser CleanTec is also strongly represented internationally as a service provider and system manufacturer. With the subsidiaries Glaeser Inc. in the USA, Glaeser Nanjing in China and Glaeser S. de R.L. de C.V. in Mexico, the Gläser Group offers its international customers all services concerning technical cleanliness in tried-and-tested German quality.

Gläser Hydraulik is the second mainstay for Gläser GmbH. For over four decades now, the company has focused on the competencies of the design and production of hydraulic control blocks.

Further information on the Internet: www.glaeser-gmbh.de.