

Fraunhofer

TESTED® DEVICE

eltherm production GmbH ELPH-Cleanroom ID 40 mm **Report No. EL 1603-812**

Statement of Qualification

Outgassing Behavior VOC





Statement of Qualification

Customer eltherm production GmbH

Ernst-Heinkel-Strasse 6-10

57299 Burbach Germany

Component tested

Category: Process Equipment

Subcategory: Heating and Cooling

Product name: Heating jacket ELPH-Cleanroom – ID 40 mm (manufacturing date: 5/12/2015; color: gray;

serial number: 49/2016/01; charge number: JCF0150)

Emission chamber measurements with purge-and-trap thermodesorption method and gas chromatography combined with mass spectrometry (TD-GC/MS)

Standards/Guidelines:

Testing equipment:

Sample storage:

Test procedure parameters:

ISO 14644-8; ISO 16000-6, -9, -11, -25; VDI 2083-17

The norms stated generally refer to the version valid at the time of the tests.

- Measuring station:.....PerkinElmer Clarus 600, Clarus 600T, ATD 650
- Sampling chamber: delivered from customer

Age of sample:about 2 months

- Retentionsbereich (VOC): C6 bis C16
- Prüftemperaturen Ausgasungsverhalten:.....23°C und 180°C

Test result/Classification

The outgassing behavior of the heating jacket ELPH-Cleanroom – ID 40 mm at the stated temperatures was investigated according to VDI 2083-17. The surfaces exhibited the following outgassing rates for the corresponding contaminant group:

Test temperature	Contaminant group	Specific emission rate [g/m²s]
23°C	VOC	5.8 x 10 ⁻⁹
180°C	Amines	not detectable
	Organophosphates	not detectable
	Siloxanes	3.4 x 10 ⁻⁷
	Phthalates	not detectable

The detection limit of the specific emission rate at the time of the test was $2.8 \times 10^{-10} \, \text{g/m}^2 \text{s}$.

The measuring devices used for the qualification tests are calibrated at regular intervals; their results can be traced back to national and international standards. In cases where no national standards exist, the test procedure implemented complies with the technical regulations and norms applicable at the time of the test. The relevant documentation can be viewed on request at any time.

For further information about the test environment and parameters, please refer to the Fraunhofer IPA test report.

Fraunhofer Institute for Manufacturing Engineering and Automation IPA

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Nobelstrasse 12 70569 Stuttgart Germany Stuttgart, May 31, 2016

Place, date of first document issued

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