

## **Press release PMTS 2021**

### **SITA Messtechnik GmbH at the PMTS 2021 from 10 - 12 August 2021**

For over 20 years, SITA has been a competent and reliable partner providing hand-held measuring devices and process measuring technology to control and optimize cleaning processes.

For **controlling the parts cleanliness**, SITA fluorescence measuring devices detect slightest traces of filmic residual contamination on parts quickly, easily and reliably. With the SITA contact angle measurement, you get a fast evaluation of the surface wettability directly at the process of parts manufacturing.

For **monitoring the process liquids** of cleaning processes, we present SITA tensiometers to control the surfactant concentration by measuring the surface tension as well as SITA fluorescence measuring devices for **monitoring the bath contamination**.

Join us and visit SITA at **booth 8077**. Bring your part or process liquid samples and we will measure them directly and discuss advantages of our innovative measuring devices for your application.

#### **SITA Messtechnik GmbH - Booth 8077**

For more updates about the latest cleaning technology, you can also attend the Parts Cleaning Conference with our presentation "Eyes on Cleaner Concentration - The Disregarded Component of Cleaning Agents" on Thursday, 12 August at 10:30 am.

[www.sita-process.com](http://www.sita-process.com).



*SITA CleanoSpector*



*SITA DynoTester+*

---

**SITA Messtechnik GmbH**

Gostritzer Str. 63 · 01217 Dresden · Germany

Tel.: +49 (0)351-871-8041 · Fax: +49 (0)351-871-8464

E-Mail: [info@sita-process.com](mailto:info@sita-process.com) · Internet: [www.sita-process.com](http://www.sita-process.com)

## **Press release PMTS 2021**

About SITA Messtechnik GmbH:

SITA Messtechnik GmbH develops, produces and sells devices for measuring the dynamic surface tension of liquids for controlling the surfactant concentration, fully automated foam tester for analysing the foaming behaviour of liquids, fluorescence measuring technique for controlling the cleanliness of parts and for monitoring the contamination level in process liquids as well as devices for testing the wettability by measuring the contact angle. The measuring devices are robust and very easy to operate with. They are used in research, development and manufacturing laboratories of the chemical industry for analysis and quality assurance tasks and in the field of surface technology/parts cleaning for monitoring and controlling processes.

- 2 -

---

**SITA Messtechnik GmbH**

Gostritzer Str. 63 · 01217 Dresden · Germany

Tel.: +49 (0)351-871-8041 · Fax: +49 (0)351-871-8464

E-Mail: [info@sit-process.com](mailto:info@sit-process.com) · Internet: [www.sita-process.com](http://www.sita-process.com)