
SECOPTA will be exhibiting at the analytica 2016

We'd like to invite you to come see us at this year's Analytica show in Munich from May 10-13. We're eager to show our innovative LIBS applications that may be proof that continuous, fast and precise element analysis even under extreme conditions has become reality. It will be a pleasure for our competent team to fire your imagination and answer any questions you might have. In case you need a free entry ticket please don't hesitate to contact us at info@secopta.de.

We are looking forward to seeing you in Munich in hall 1, booth 438!



FiberLIBS® *inline* release

We are proud to present the product launch of the new SECOPTA FiberLIBS® *inline*, our state-of-the-art element analyser for industrial inline applications.

Conventional analysis methods require work and time consuming preparation procedures, to provide usable test result. Our device is revolutionary different and allows rapid and simultaneous element analysis, if needed directly on fast moving conveyor belts w/o any sample preparations necessary. The advantages are self-explaining and may shift future standards for industrial quality control.

It will be a pleasure for us to demonstrate the unique capabilities of our **FiberLIBS® *inline*** system:
fast – precise - robust.

SECOPTA GmbH becomes SECOPTA analytics GmbH

the SECOPTA GmbH has been merged into SECOPTA analytics GmbH as per 16/03/2016.

All assets and liabilities as well as all contractual relationships have been taken over by SECOPTA analytics GmbH by way of universal succession. SECOPTA analytics GmbH is going to continue the business and all proceedings of SECOPTA GmbH accordingly. The registered office remains in Berlin and Dr. Christian Bohling stays in charge without any changes for you whatsoever.

Please be informed about our adopted company details:

Commercial register:	District court Charlottenburg, HRB 173116 B
Tax no.:	UST-ID: DE304630955
Bank:	Mittelbrandenburgische Sparkasse in Potsdam IBAN: DE04 1605 0000 1000 7290 16, BIC: WELADED1PMB