



**Electro Optical Components, Inc.**

5464 Skylane Boulevard, Suite D, Santa Rosa, CA 95403

Toll Free: 855-EOC-6300

[www.eoc-inc.com](http://www.eoc-inc.com) | [info@eoc-inc.com](mailto:info@eoc-inc.com)



## Cleanable Fiber Probes with Process Interfaces



art photonics



**FlexiSpec®**

Process analysis during reaction free from optics contamination

Retractable fiber probes cleaned in process with in-line wash and in-line calibration capabilities

Manual, semi or fully automated process control systems made with control unit UNICAL-FOS 9000

Zero baseline at any time and precise spectroscopy analysis

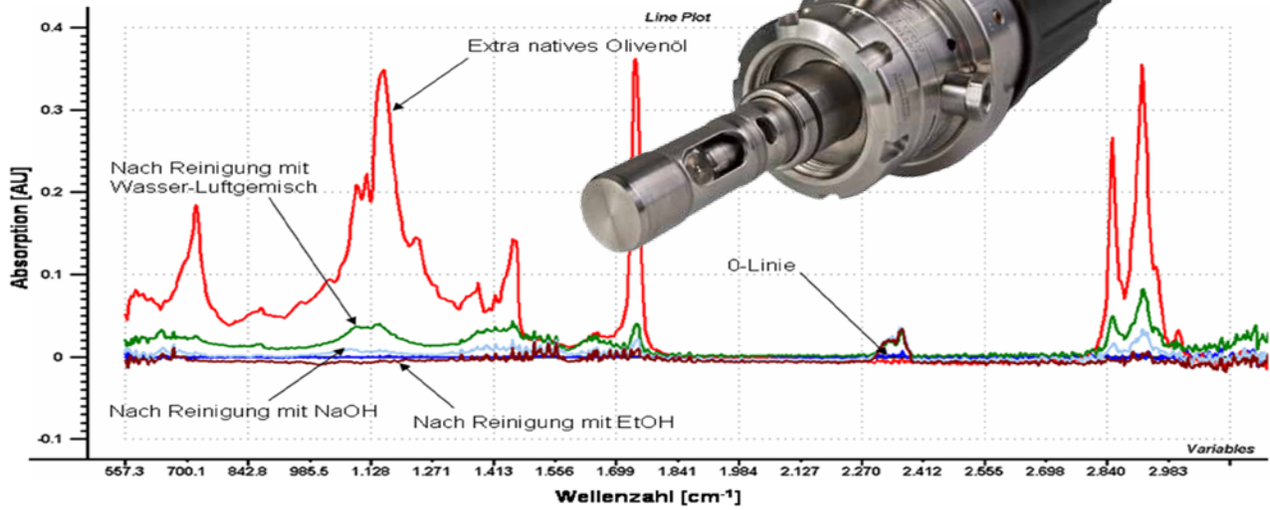
*FlexiSpec®* probes design enables their use for reaction monitoring with no artifacts caused by optics contamination as they can be retracted, cleaned and calibrated during chemical process.

Process-interfaces SensoGate-FOS and Ceramat-FOS made by KNICK with approved fitting & flanges for *FlexiSpec®* probes to secure their semi or full automated use in complete process systems.

### Applications:

- Reaction Monitoring in real time
- Full Automated Process Control in PAT applications
- Complete cleaning of all parts according GMP, Hygiene, etc.
- Analytical Characterization
- Biopharmaceutical Analysis
- Biofuel Development & Production

### Triple cleaning process for ATR-probe on olive oil



### Process Control System

