

Based on highly sensitive and patented kinetic fluorescence polarization technology, **aokin** mycontrol kits are for rapid and quantitative determination of mycotoxins in food and feedstuffs at the point of testing. **aokin** is constantly developing new analysis kits for other substances in various matrices, so that the product range is constantly expanding.

They are all designed for easy to use sample extractions and accurate quantitative detection. Measurement is performed using a testing system directly from the liquid extract. Available instrumentation is a portable **aokin** analyzer FP or the earlier model FP 470.

Product code:

Type SPE: using Solid phase extraction spin column for sample purification

Type IAC: using ImmunoClean gravity flow column

Analysis Instrument

New

		Order No.
aokin FP analyzer	fluorescence polarimeter	A-FP-A-19

Kits

Substance	Sample preparation	Instrument	Units/pack	Order No.
Aflatoxin total	SPE	aokin FP analyzer	20	MYS-QC-03-20
			100	MYS-QC-03-100
		aokin FP 470	20	MY-QC-03-20
			100	MY-QC-03-100
Aflatoxin total	IAC	aokin FP analyzer	20	MYS-IC-03-20
			100	MYS-IC-03-100
		aokin FP 470	20	MY-IC-M-03-20
			100	MY-IC-M-03-100
Aflatoxin M1	IAC	aokin FP analyzer	20	MYS-IC-31-20
			100	MYS-IC-31-100
		aokin FP 470	20	MY-IC-M-31-20
			100	MY-IC-M-31-100
Caffeine	dilution	aokin FP 470	20	MY-15-20
			100	MY-15-100

Substance	Sample preparation	Instrument	Units/pack	Order No.
Deoxynivalenol	SPE	aokin FP analyzer	20	MYS-QC-02-20
			100	MYS-QC-02-100
		aokin FP 470	20	MY-QC-02-20
			100	MY-QC-02-100
Fumonisin total		aokin FP analyzer	20	MYS-05-20
			100	MYS-05-100
Ochratoxin	IAC	aokin FP analyzer	20	MYS-IC-04-20
			100	MYS-IC-04-100
		aokin FP 470	20	MY-IC-M-04-20
			100	MY-IC-M-04-100
THC		aokin FP analyzer	20	MYS-40-20
			100	MYS-40-100
T-2 / HT-2 Toxin	SPE	aokin FP analyzer	20	MYS-QC-78-20
			100	MYS-QC-78-100
		aokin FP 470	20	MY-QC-78-20
			100	MY-QC-78-100
Zearalenone	SPE	aokin FP analyzer	20	MYS-QC-01-20
			100	MYS-QC-01-100
		aokin FP 470	20	MY-QC-01-20
			100	MY-QC-01-100