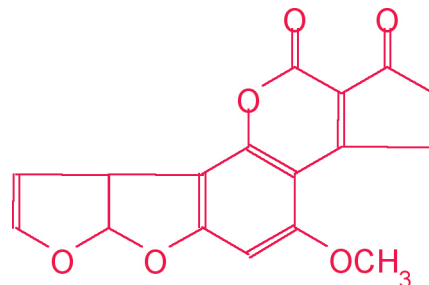


Aflatoxin

B1, B2, G1 and G2

Romer Labs® clean-up columns for Aflatoxin offer the versatility in analysis depending on the complexity of the commodity, the choice of detection method used and the speed one desires to spend on sample clean-up.



AOAC
Official Method
for Aflatoxin

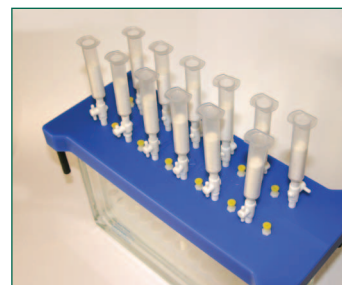
1-step clean up

MycoSep®226 AflaZon+



- Time required for clean up: <60 seconds
- 2 formats of the same column
- Stability: 18 months
- Recoveries: >90%
- Repeatability: <5%
- For cereals, mixed feeds, nuts...
- Also suitable for ZON analyses

MultiSep®226 AflaZon+



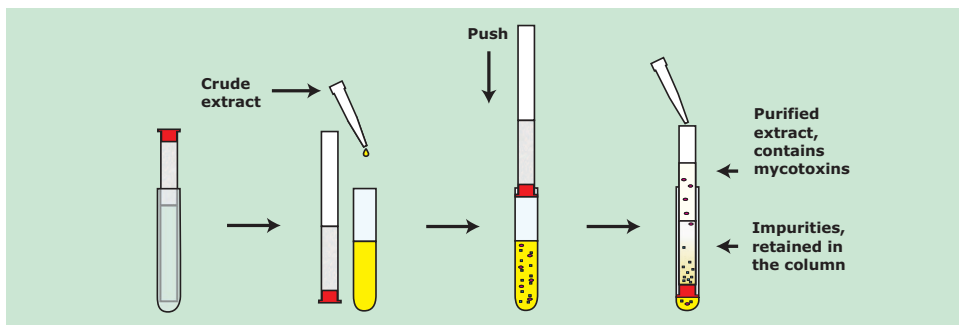
3-step clean up

AflaStar™ column



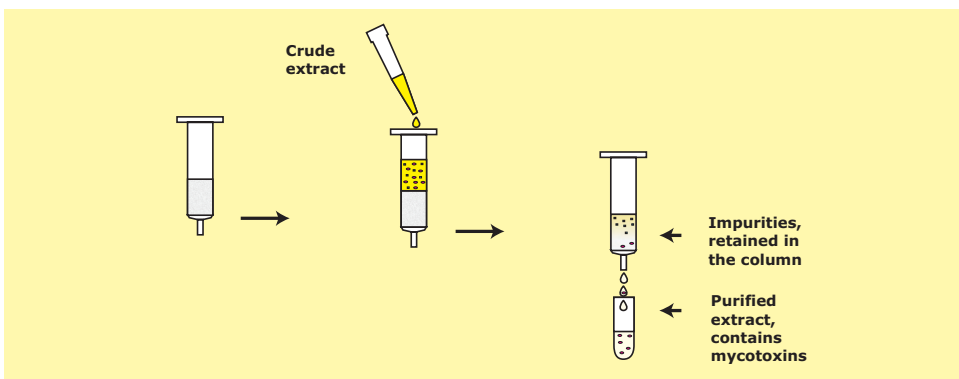
- Compliant with EC comission directive 2002/26/EC
- Recoveries: >95%
- Repeatability: <5%
- Different extraction solutions can be used
- Stability: 18 months
- For complex commodities and foodstuffs

Procedure for Aflatoxin B1, B2, G1 and G2 Clean up



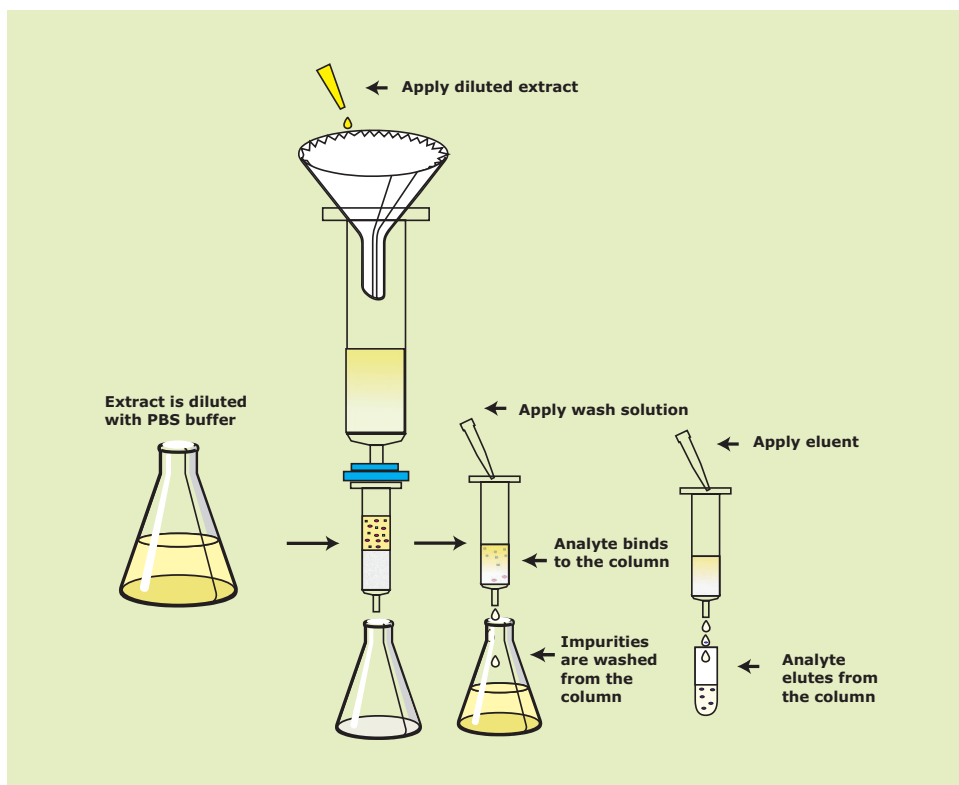
1-step clean up

**MycoSep® 226
AflaZon+
principle**



1-step clean up

**MultiSep® 226
AflaZon+
principle**



3-step clean up

**AflaStar™
principle**

Order Information:

AflaStar™ column
Order No.:COIAC1000, Box of 25

MycoSep®226 AflaZon+ column
Order No.:COCMY2226, Box of 25
MultiSep®226 AflaZon+ column
Order No.:COCMU2226, Box of 25

For small volumes or simple matrices use:

MycoSep®224 AflaZon column
Order No.:COCMY2224, Box of 25
MultiSep®224 AflaZon column
Order No.:COCMU2224, Box of 25

For very complex matrices like herbs, spices order:

MycoSep®228 AflaPat
Order No.:COCMY2228, Box of 25
MultiSep®228 AflaPat
Order No.:COCMU2228, Box of 25

Standard:

Aflatoxin mixture
(AFB1, AFB2, AFG1, AFG2)
Order No.:002021