

prep columns

QuickClean columns

Simple and rapid matrix elimination

QuickClean columns rapidly improve the quality of sample extracts for analysis. They eliminate matrix effects which can cause false negatives or false positives and ensure the reproducibility of any analytical method.

QuickClean columns are easy to use. Just add sample and centrifuge for 2 minutes immediately prior to detection with an aokin analyzerFP, HPLC, LC-MS or other detection system.

ImmunoClean columns

High performance immunoaffinity columns (IAC)

ImmunoClean columns are designed for specific isolation and concentration of the analyte prior to analysis. The purified sample may then be analyzed using *mycontrol* FP, HPLC, or LC-MS, or another analytical method.

ImmunoClean columns are available as either gravity-flow or spin columns.



prep columns

QuickClean columns

<i>QuickClean DON</i> for detection of Deoxynivalenol	Sample types: Cereals, animal feed, processed goods Recovery efficiency: > 95 %	100 units
<i>QuickClean ZON</i> for detection of Zearalenone	Sample types: Cereals Recovery efficiency: > 90 %	100 units
<i>QuickClean AFLA</i> for detection of Aflatoxin	Sample types: Cereals Recovery efficiency: > 90 %	100 units
<i>QuickClean T2/HT2</i> for detection of T2/HT2 toxins	Sample types: Cereals Recovery efficiency: > 90 %	100 units
<i>QuickClean PAT</i> for detection of Patulin	Sample types: Pomaceous fruits Recovery efficiency: high	100 units
<i>QuickClean QUAT</i> for detection of Paraquat/Diquat	Sample types: Wheat, potatoes and pulses Recovery efficiency: high	100 units

ImmunoClean columns

Gravity Flow Column "C" Spin Column "M"

<i>ImmunoClean AFLA total</i> for IAC purification and concentration of Aflatoxin B1, B2, G1 and G2 from cereals, nuts, and spices	25 units	50 units
<i>ImmunoClean AFLA M1</i> for IAC purification and concentration of Aflatoxin M1 from dairy products	25 units	50 units
<i>ImmunoClean OTA</i> for IAC purification and concentration of Ochratoxin A and B from cereals, coffee, and wine	25 units	50 units
<i>ImmunoClean FUM</i> for IAC purification and concentration of Fumonisin B1 and B2 from cereals	25 units	50 units
<i>ImmunoClean DON</i> for IAC purification and concentration of Deoxynivalenol from cereals and cereal products	25 units	50 units
<i>ImmunoClean ZON</i> for IAC purification and concentration of Zearalenone from cereals and animal feed	25 units	50 units
<i>ImmunoClean T2/HT2</i> for IAC purification and concentration of T2/HT2 toxins from cereals	25 units	50 units
<i>ImmunoClean ZEL</i> for IAC purification and concentration of Zeranol from meat and meat-based products	25 units	50 units