

| Product Name  | Article Number | Product Description   |
|---|----------------|---|
| SENSIColumn IAC Aflatoxin total                     | EFAF3105       | Immunoaffinity columnsthat retain total aflatoxin   |
| SENSIColumn IAC Aflatoxin M1                        | EFAFM3115      | Immunoaffinity columnsthat retain aflatoxin M1  |
| SENSIColumn IAC Ochratoxin                          | EFOT3125       | Clean-up of commodity extracts of food and feed samples containing ochratoxin A/B   |
| SENSIColumn IAC Ochratoxin SMART                    | EFOTS3125      | Specially designedlow cost immunoaffinity column with reduces loding capacity for ochratoxin purification                       |
| SENSIColumn IAC Zearalenone                         | EFZE3155       | Immunoaffinity columns that retain zearalenoneand separateit from the other substances present in the sample                    |
| SENSIColumn IAC Zearalenone SMART                   | EFZES3155      | Specially designedlow cost immunoaffinity column with reduces loding capacity for zearalenonepurification                       |
| SENSIColumn IAC Deoxynivalenol                      | EFDO3135       | Immunoaffinity columns that retain deoxynivalenol and separateit from the other substances present in the sample                |
| SENSIColumn IAC Fumonisins                          | EFFU3145       | Immunoaffinity columns that retain fumonisins and separatethem from the other substances present in the sample                  |
| SENSIColumn IAC T2/HT2                              | EFTE3165       | Immunoaffinity columns that retain T2 toxin and separateit from the other substances present in the sample                      |
| SENSIColumn IAC Combi Afla+Ochra                    | EFCA3215       | Clean-up of commodity extracts of food and feed samples containing aflatoxins and ochratoxins                                   |
| SENSIColumn IAC Combi Afla+Ochra+Zeara              | EFCZ3225       | Clean-up commodity extracts of food and feed samplescontaining aflatoxins, ochratoxins and zearalenone                          |
| SENSIColumn IAC Combi Deoxynivalenol+ Zearalenone   | EFCD3235       | Clean-up of commodity extracts of food and feed samples containing deoxynivalenol and zearalenone                               |
| SENSIColumn IAC Combi AOZDFTall in one for LC-MS/MS | EFCM3265       | Simultaneous extraction of aflatoxins, ochratoxins, zearalenone, deoxynivalenol,fuminisins and T2-Toxin in food and feed stuffs |
| SENSIColumn IAC Ergot Alkaloids                     | EFLS3275       | Clean-up of commodity extracts of food and feed samples containing 12 priority ergot alkaloids                                  |

## Key Benefits of the IACs

- Excellent flow behaviour
- Highly specific purification with monoclonalantibodies
- Availability of specific columnsand "combi" columns for mycotoxin groups
- Wide range of application for various matrices
- Multi-analyte IACsfor LC-MS/MSapplication
- Longshelf life
- Fast(15 to 30 min)



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