



Mycotoxin Screening Solutions

Mycotoxins are toxic secondary metabolites produced by moulds, which grow on a variety of different crops and foodstuffs such as cereals, nuts, spices, dried fruits, apples and coffee beans. It's not only plant-based foods that are at risk; milk may also have a presence of aflatoxin M1. Mycotoxins pose a health threat to humans, pets and livestock, therefore reliable and fast mycotoxin detection is essential to manage the risk of harmful mycotoxin contamination.

Apply our comprehensive solutions for mycotoxin screening – our technologies support your routine from farm to lab!



TEST KITS

Lateral Flow Kits

· Lab-in-a-hand SENSIStrip LFD kits

ELISA Assays

- · Cost-efficient B ZERO® ELISA test kits
- · Harmonized and rapid Celer® ELISA test kits
- · Water-based H2 ELISA test kits
- · High sensitivity I'screen ELISA test kits



CLEAN UP DEVICES

- · SENSIColumn Immunoaffinity Columns
- Extensive portfolio of mycotoxin IACs for the majority of regulated substances
- Simple and reliable sample purification solutions, applicable to various matrices



INSTRUMENTS & AUTOMATION

· RapidScan ST5-W LFD Reader

Highly flexible, easy-to-use and accurate imaging platform for mycotoxins, pesticides, allergens and GMO screening

- GSD Absorbance 96 ELISA Reader
 The most compact microplate reader on the market
- ThunderBolt® and The BOLT™ ELISA Analyzers Automation for all the steps of any plate-based assay. Validated for B ZERO® and Celer® ELISA kits



SERVICES

• R&D customized development

Trust our 30-year experience in the mycotoxins field and ask our experts for customised solutions

· Technical trainings and maintenance for instruments

SENSIStrip Lateral Flow Tests NEW!



Article No.	Product Name	Target	No. of Tests	Applications	
R.30.AFL.K42/20	SENSIStrip AFLA	Total aflatoxin	20	Corn, Barley, Sorghum, Oat Groats, Wheat, Brown Rice, Soybeans, Cow Feed, Peanut,	
R.30.AFL.K42/100	SENSIStrip AFLA	Total aflatoxin	100	Corn Gluten Meal	
R.30.DON.K42/20	SENSIStrip DON	Deoxynivalenol	20	Corn, Corn Germ, Corn Gluten Meal, Wheat, Whole Oats, Durum Wheat, Sorghum,	
R.30.DON.K42/100	SENSIStrip DON	Deoxynivalenol	100	Brown Rice, Barley, Rye	

SENSIStrip Equipment and Accessories NEW!



Article No.	Product Name	Description
LFRSCAN002	RapidScan ST5-W Lateral Flow Assay Reader	Gold Standard Diagnostics strip reader, suitable for allergens, GMO, pesticides and mycotoxins digital analysis
LFA0040002	RapidScan Reader Adapter for SENSI <i>Strip</i> Mycotoxin Strips	Adapter for RapidScan to enable the use with mycotoxin strips
LFRINC002	MiniT Incubator for SENSI <i>Strip</i> Mycotoxin Strips	Compact incubator to standardize the performance in any environmental conditions
HU0040302	Mini-Centrifuge	Optional item to speed up the sample preparation: compact minicentrifuge for 1.5-2 ml tubes equipped with adapter, fixed speed at 10,000 rpm
R.00.049.3923002	Extraction powder for 50g, compatible with SENSIStrip Mycotoxin Strips, 10 det	Extraction powder bags to analyse 50 g following the USDA – FGIS requirements

Celer® Quantitative ELISA Test Kits



	ption	No. of wells	Article No.
kin B1 B1 in corn, sorgl feed, hazelnuts,	num, high moisture corn, silage and mash, pistachios, peanuts, almonds, raisins, figs,	96 192	HU0040004 HU0040044
rins in cereals, corn	germ, feed, cottonseed, nuts, dried fruits,	96 192	HU0040011 HU0040051
detection of to kins silage, corn glu	tal aflatoxins in maize, corn germ, corn uten meal, sorghum, brown rice, soybear	96 1 192	HU0040097 HU0040098
		96 192	HU0040009 HU0040049
		e 96 192	HU0040006 HU0040046
		96 192	HU0040012 HU0040052
oxin Methanol-base in cereals	ed assay for the detection of ochratoxin	96 192	HU0040013 HU0040063
		d 96 192	HU0040010 HU0040050
	Methanol-based B1 in corn, sorgl feed, hazelnuts, DDGS, cottonsed Methanol- base in cereals, corn paprika, chilli, g High sensitivit detection of to silage, corn glu meal, bovine for cottonseed. Methanol-base in cereals, feed Methanol-base in maize and feed movine Methanol-base in maize and feed movine Methanol-base in maize and feed movine Methanol-base in cereals Methanol-base in cereals Methanol-base Methanol-base Methanol-base Methanol-base Methanol-base Methanol-base Methanol-base	Methanol-based assay for the specific detection of aflatoxin B1 in corn, sorghum, high moisture corn, silage and mash, feed, hazelnuts, pistachios, peanuts, almonds, raisins, figs, DDGS, cottonseed, soy, soybean meal. Methanol- based assay for the detection of total aflatoxins in cereals, corn germ, feed, cottonseed, nuts, dried fruits, paprika, chilli, ginger. High sensitivity methanol- based assay for the detection of total aflatoxins in maize, corn germ, corn silage, corn gluten meal, sorghum, brown rice, soybear meal, bovine feed, feed, DDGS, pistachio, peanut, cottonseed. Methanol-based assay for the detection of deoxynivalenol in cereals, feed, DDGS Methanol-based assay for the detection of zearalenon in cereals, feed and DDGS Methanol-based assay for the detection of fumonisins in maize and feed. Methanol-based assay for the detection of ochratoxin in cereals	Methanol-based assay for the specific detection of aflatoxin B1 in corn, sorghum, high moisture corn, silage and mash, feed, hazelnuts, pistachios, peanuts, almonds, raisins, figs, DDGS, cottonseed, soy, soybean meal. Methanol- based assay for the detection of total aflatoxins in cereals, corn germ, feed, cottonseed, nuts, dried fruits, paprika, chilli, ginger. High sensitivity methanol- based assay for the detection of total aflatoxins in maize, corn germ, corn silage, corn gluten meal, sorghum, brown rice, soybean meal, bovine feed, feed, DDGS, pistachio, peanut, cottonseed. Methanol-based assay for the detection of deoxynivalenol in cereals, feed, DDGS Methanol-based assay for the detection of zearalenone in cereals, feed and DDGS Methanol-based assay for the detection of fumonisins in maize and feed. Methanol-based assay for the detection of ochratoxin in cereals Methanol-based assay for the detection of ochratoxin in cereals Methanol-based assay for the detection of ochratoxin in cereals Methanol-based assay for the detection of ochratoxin in cereals Methanol-based assay for the detection of ochratoxin in cereals Methanol-based assay for the detection of ochratoxin in cereals Methanol-based assay for the detection of both T-2 and

B ZERO® Quantitative ELISA Test Kits



Product	Target	Product description	No. of wells	Article No.
<i>B ZERO®</i> AFLA B1	Aflatoxin B1	Methanol-based assay for the specific detection of aflatoxin B1 in corn, sorghum, high moisture corn, silage and mash, feed, hazelnuts, pistachios, peanuts, almonds, raisins, figs, DDGS, cottonseed, soy, soybean meal.	48	HU0040025
<i>B ZERO®</i> AFLA M1	Aflatoxin M1	Sensitive assay for the quantitative research of aflatoxin M1 in milk and dairy products with compliant sensitivity to EU regulation.	192 96 48	HU0040043 HU0040003 HU0040023
B ZERO® DON v2	Deoxynivalenol	Methanol-based assay for the detection of deoxynivalenol in cereals, feed, DDGS with shared sample preparation with other B ZERO assays	48	HU0040028
B ZERO® ZEA	Zearalenone	Methanol-based assay for the detection of zearalenone in cereals, feed and DDGS	48	HU0040027
B ZERO® FUMO	Fumonisins	Methanol-based assay for the detection of fumonisins in maize and feed.	48	HU0040034
B ZERO® OCHRA	Ochratoxin	Methanol-based assay for the detection of ochratoxin in cereals	48	HU0040035
B ZERO® T2	T-2 and HT-2 toxins	Methanol-based assay for the detection of both T-2 and HT-2 metabolite in cereals and feed	48	HU0040036

l'screen Quantitative ELISA Test Kits



Product	Target	Product description	No. of wells	Article No.
l'screen AFLA M1	Aflatoxin M1	Assay for detecting aflatoxins M1 in milk, yoghurt and cheese. LOD: Raw Milk 0.005 ppb, Milk Powder 0.05 ppb, Cheese 0.037, Firm cheese 0.12, Yoghurt 0.12	96 192	HU0040002 HU0040042
l'screen AFLA M1 milk	Aflatoxin M1	Assay for detecting aflatoxins M1 in milk. LOD: Raw Milk 0.005 ppb, Milk Powder 0.05 ppb	96 192	HU0040001 HU0040041

Water-based Quantitative ELISA Test Kits



Product	Target	Product description	No. of wells	Article No.
H2AFLA	Aflatoxin	Solvent-free assay for the quantitative detection of total aflatoxins in maize, corn germ, wheat, rice, sorghum, barley, peanut, copra, pistachio, walnut, almond, soybean meal and feed.	96	HU0040055
H2DON	Deoxynivalenol	Solvent-free assay for the quantitative detection of total deoxynivalenol (vomitoxin) in cereals, corn, gluten meal, swine feed, DDGS, soybean meal, malted barley, wheat bran and middlings, and rye.	96	HU0040017

Available Kits on Automated Platform

Multiple mycotoxin assays can also be run by automatic analysers and have been validated for the $BOLT^{TM}$, a compact, user-friendly ELISA robot that can lead to considerable savings.

- Intuitive User Interface
- · Space Saving Device
- Low Consumable Costs
- · High Precision Syringes
- Competitive Pricing

The BOLT



Fully-automated
1-plate ELISA Analyzer

Patulin ELISA Kit NEW!

The rapid quantitative Patulin ELISA (enzyme-linked immunosorbent assay) 96 micro-well test kits help identify patulin contamination in juice production on-site and can benefit juice companies by saving time and costs for the quality and fast control of products through the entire juice production/food chain supporting informed decision-making.

Product Name	Article Number	Applications	Test Kit Range
Patulin ELISA 96-test kit	500106	Apple juice, apple cider, apple sauce and orange juice	7.00 ppb to 300 ppb
Patulin 1X6 ELISA 96-test kit	500110	Apple juice, apple cider, apple sauce and orange juice	7.00 ppb to 300 ppb

Immunoaffinity Columns

Product Name	Article Number
SENSI <i>Column</i> IAC Aflatoxin total	EFAF3105
SENSI <i>Column</i> IAC Aflatoxin M1	EFAFM3115
SENSI <i>Column</i> IAC Ochratoxin	EFOT3125
SENSI <i>Column</i> IAC Ochratoxin SMART	EFOTS3125
SENSI <i>Column</i> IAC Zearalenone	EFZE3155
SENSI <i>Column</i> IAC Zearalenone SMART	EFZES3155
SENSI <i>Column</i> IAC Deoxynivalenol	EFDO3135

Product Name	Article Number
SENSI <i>Column</i> IAC Fumonisins	EFFU3145
SENSI <i>Column</i> IAC T2/HT2	EFTE3165
SENSI <i>Column</i> IAC Combi Afla+Ochra	EFCA3215
SENSI <i>Column</i> IAC Combi Afla+Ochra+Zeara	EFCZ3225
SENSI <i>Column</i> IAC Combi Deoxynivalenol+Zearalenone	EFCD3235
SENSI <i>Column</i> IAC Combi AOZDFT all in one for LC-MS/MS	EFCM3265

Key Benefits of the IACs

- · Excellent flow behaviour
- Highly specific purification with monoclonal antibodies
- Availability of specific columns and 'combi' columns for mycotoxin groups

- · Wide range of application for various matrices
- Multi-analyte IACs for LC-MS/MS application
- Long shelf-life
- Fast (15-30 mins)

