

According to EC-direction 91/155/EEC

1. Product Identification and Identification of the Company

Identification of the product

Product Name: SENSI Column IAC Aflatoxin total, SENSI Column IAC Aflatoxin M1, SENSI Column IAC Ochratoxin, SENSI Column IAC Zearalenone, SENSI Column IAC Deoxynivalenol, SENSI Column IAC Fumonisins, SENSI Column IAC T2/HT2, SENSI Column IAC Combi Afla+Ochra, SENSI Column IAC Combi Afla+Ochra+Zeara, SENSI Column IAC Combi Deoxinivalenol+Zearalenone, SENSI Column IAC Combi AOZDFT all in one for LC-MS/MS

Product Numbers: EFAF3105, EFAFM3115, EFOT3125, EFZE3155, EFDO3135, EFFU3145, EFTE3165, EFCA3215, EFCZ3225, EFCD3235, EFCM3265

Supplier

Company: Eurofins Technologies Hungary Hungary

1047 Budapest Fóti út 56.

Email: technologies.hu@eurofins.com https://www.eurofins-technologies.com/

Contact for Eurofins Technologies Hungary

2. Composition / Information on Ingredients

- Columns for purification chemicals in extracts of foodstuffs (cartridge with various fittings solid plastic)
- **Gel-Particles** with covalently bound monoclonal antibodies against not that itself mycotoxins one filtration medium for biomolecules (Gel particles macroporous bead cellulose)
- Binding Buffer (phosphate buffered salt (PBS) with preservative substances)

2.1. Chemical Characterization of Components		
Name	% by Weight	Hazard Class
Columns – Cartridges with various fittings all are made of solid plastic material polypropylene – as box no hazardous component		
Gel-Particles – Perloza macroporous bead cellulose, covalently bound monoclonal antibodies against and not itself mycotoxins – as column gel no hazardous componen		



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2.1. Chemical Characterization of Components			
Name	CAS#	% by Weight	Hazard Class
Binding Buffer phosphate buffered salt -PBS with preservative substances			
sodium chloride	7647-14-5	0,9	
disodium phosphate	10028-24-7	0,9	
monopotassium phosphate	7778-77-0	0,1	
preservative substance sodium azid	26628-22-8	0,05	6.1
preservative substance -methyl-4-isothiazolin-3-one(MIT) Hydrochloride	26172-54-3	0,03	8

2.2. Hazard of Components in the Composition		
Name	Hazard Characteristic	
Columns – Cartridges	Cartridges (reservoirs) with various fittings, all are made of solid plastic polypropylene - safety close as box - no hazardous	
Gel-Particles – Perloza	Perloza Gel - macroporous bead cellulose with covalently bound monoclonal antibodies against not itself mycotoxins - no hazardous	
Binding Buffer (PBS)	phosphate buffered salt solution in water (PBS) contain preservative substances- safety close in cartridge	
1 st preservative substance sodium azid	very toxic if swallowed, contact with acids liberates toxic gas, the substance is contained in PBS only very low concentration	
2 nd preservative substance 2-methyl-4-isothiazolin-3-one (MIT)	causes burns, irritating to eyes, to respiratory system and to skin, danger of serious and possible risks of irreversible effects, risk of damage to eyes and may cause sensibilization by inhalation the substance is contained in PBS only very low concentration	

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3. Hazard Identification	
Physical State and Appearance:	IAC-columns exist as boxes and consist of cartridges with various fittings all are made of solid plastic material, these boxes contain the Gel of one filtration medium Perloza - bead cellulose in binding buffer with covalently bound monoclonal antibodies The columns with gel and buffer are safety close in boxes and no hazardous. The problem are the preservative substances contained in binding buffer of the Gel bed. These are hazardous, but contained in the buffer only very low concentrations and so no hazardous.
Routes of Entry:	Only buffer take off the column box has a hazardous effect on
	skin or eye by contact from splashes, on respiratory system
	from swallows. For total column boxes that not available.
	The concentration of hazardous substances in the buffer is
	only very lower and the buffer no hazardous.
Potential Acute Health Effects	
Eyes:	Less hazardous
Skin:	Less hazardous
Inhalation:	Not applicable
Ingestion:	Less hazardous
Potential Chronic Health Effects Carcinogenic: Mutagenic: Teratogenic:	Less hazardous Not applicable Not applicable
Medical Conditions:	Permanent exposure is not known to aggravate medical condition.
Health Effects:	Adverse health effects are not expected from the recommended use of these products.

4. First Aid Measures	
General Indications	
Skin Contact:	Avoid skin contact. If skin contact occurs, wash contaminated skin with soap and water and remove contaminated clothing. Get medical attention, if the skin becomes irritated.
Eye Contact:	Check for and remove any contacted lenses. In case of contact, flush contaminated eye(s) with large volumes of water for at least 15 minutes.
Ingestion:	No adverse effects are reasonable anticipated, however, if any symptoms occur, keep victim warm and calm. Get medical attention.

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5. Fire-Fighting Measures	
Flammability of the Products:	May be combustible at high temperature (> 200°C).
Suitable extinguishing Media:	None restriction (powder, foam, spray water, carbon dioxide)
Unsuitable extinguishing Media:	Do not use water jet.
Protective Clothing (Fire):	Be sure to use an approved / certified respirator or equivalent.

6. Accidental Release Measures		
Actions in Case Material is Re	leased or Spilled	
Precautionary measures:	Do not inhale vapours and aerosols	
Procedures for cleaning:	Use appropriate tools to put the spilled solid in a convenient waste disposal container. Use an absorbent material to contain or pick up the spilled solution. Finish cleaning by spreading water on contaminated surface. Place materials into a suitable container.	

7. Handling and Storage	
Handling:	Avoid breathing dust.
Storage:	Container is shrink-wrapped foil bag with a desiccant capsule. Keep container tightly closed and in a cool area (at + 5°C).

8. Exposure Controls and Personal Protection		
Engineering Controls: Supplemental ventilation is not required for use of this product.		
	If user operations generate dust, fume or mist, use ventilation to	
	keep exposure to airborne contaminants below the exposure limit.	
Personal Protection:		
Respiratory:	Not applicable.	
Hands:	Rubber or chemical resistant gloves.	
Eyes:	Chemical safety goggles	
Body:	Lab coat (lab clothing)	
Hygiene:	Change contaminated clothing. Wash hands after working	

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9. Physical and Chemical	9. Physical and Chemical Properties		
Physical State Appearance:	Solid. Plastic box with precipitate and buffer solution safety close		
Color:	Colorless , white , orange and red.		
Odor:	Not applicable		
Taste:	Not applicable		
Molecular Weight:	Not applicable		
Dispersion Properties:	Not applicable		
Solubility:	Not applicable		

10. Stabil	ity and Reactivity	
Stabili	ty and Reactivity:	The products are stable under normal handling and storage conditions.
Condit	ions to Avoid / Stability:	Excess heat, flame or pressure.
Incom	patibility with Substances:	Not applicable
Hazard	lous Decomposition Products:	Not applicable
Hazard	lous Polymerization:	Will not occur.

11. Toxicological information	
Toxic Effects on Humans:	No specific information is available regarding other toxic effects of these product materials for human.
Reproductive Effects:	Not applicable
Carcinogenicity:	No

12. Ecological information	
Environmental Fate / Mobility:	Not applicable
Effect of Products on Plants or Animals:	Not applicable
Effect of Chemical on Aquatic Life:	Not applicable

13. Disposal considerations	
Waste Information:	Waste must be disposed of in accordance with
	federal, state and local environmental control
	regulations.

Material Safety Data Sheet Technologies Material Safety Data Sheet

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Immuno Affinity Columns for enrichment of mycotoxins

Waste Stream:	Not applicable
Consult your local or regional authorities.	

14. Transport Information	
Special Provisions for Transport:	No subject to transport regulations.
DOT Classification:	Not regulated.
ADR / RID Classification:	Not controlled under ADR (Europe).

15. Regulatory Information	
Regulations:	This product is even not duty to labeling according
	to Dangerous Substance Regulation (GefStoffV).
International Regulations	
DSCL (EEC):	This product is not classified according to the EU
	regulations.
International Lists:	No product were found.

16. Other information

Validated by Administration on July 2018

Notice to Reader:

The information contained herein is based on the present state of our knowledge. It characterizes the product with regard to the appropriate safety precautions. However the above named supplier assumes any liability whatever for the accuracy or completeness of the information contained herein. It does not represent a guarantee of the properties of the product. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be use with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.