DAIRY

QUANTITATIVE

AflaSensor Quanti

Quantitative Rapid Test Detecting



Aflatoxin M1 In Milk

AflaSensor is a rapid assay in dipstick format detecting quantitatively the contamination of milk samples by Aflatoxin M1 molecules.

The test can be used in-situ for daily controls or in laboratories for the analysis of series of milk samples. This test does not require any sample processing, cleaning or extraction.

BENEFITS

QUANTITATIVE

RAPID Results in 10 minutes.

SENSITIVE Adapted to specific regulation (EU and US).

RELIABLE AND ROBUST

USER-FRIENDLY Easily performed on site or in lab.

COST-EFFECTIVE

RESULTS

The use of Readsensor 2 allows an accurate quantification of the Aflatoxins contamination.



SENSITIVITY

TOXIN	EU MRL	US ACTION LEVEL (SL)
	KITO41 (QUANTITATIVE)	KIT078 (QUANTITATIVE)
Aflatoxin M1 (PPT)	Detection range from 30 to 150	Detection range from 200 to 750







to heating block







INCUBATE 10 MINUTES

QUANTITATIVE

AflaSensor Quanti

KIT041v2 AFLASENSOR QUANTI MK 0,05 PPB - 96 PC **KIT078** AFLASENSOR MK 0,5 PPB 96 pc

APP032 HEATSENSOR DUO APP008 AIRSHIELD DUO

APP052 HEATSENSOR OCTO APP033 AIRSHIELD OCTO



APP088 **READSENSOR 2**





Liège Science Park Rue Louis PLescia, 8 B-4102 Ougrée (Liège) BELGIUM

www.unisensor.be

Phone +32 4 335 30 00 info@unisensor.be





