DAIRY

QUANTITATIVE

# AflaSensor Quanti

## Quantitative Rapid Test Detecting



Aflatoxin <mark>M1</mark> 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



#### HOW TO USE



Mix milk and reagents



to heating block



push "START'



Place dipstick to Heatsensor



#### INCUBATE 10 MINUTES



# AflaSensor Quanti

#### PRODUCTS REFERENCES

KITO41v2 AFLASENSOR QUANTI MK 0,05 PPB - 96 PC KITO78 AFLASENSOR MK 0,5 PPB 96 pc APP032 HEATSENSOR DUO APP008 AIRSHIELD DUO

APP052 HEATSENSOR OCTO APP033 AIRSHIELD OCTO



Reseller

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