

TyloSensor



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



RAPID

Results in 6 minutes.



SENSITIVE

Limit of detection below EU MRLs.



SPECIFIC

Detection of Tylosin.



RELIABLE AND ROBUST



USER-FRIENDLY

Easily performed on site or in lab.



COST-EFFECTIVE

RESULTS

Visual interpretation of the result obtained by comparing the intensity of each test line with the control (CTRL) line.



An instrumental reading is also possible with the ReadSensor 2 device.

SENSITIVITY

COMPOUNDS	LIMITS OF DETECTION (PPB)	
	KIT049	EU MRL
Tylosin	5 - 10	50



HOW TO USE



Mix milk and reagents



Place the vial to heating block



Close and push "START"



Place dipstick to Heatsensor





TyloSensor

PRODUCTS REFERENCES

KIT049

TYLOSENSOR MK MRL - 96 PC

APP032 HEATSENSOR DUO APP052

HEATSENSOR OCTO



APP088 READSENSOR 2





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

www.unisensor.be

Phone +32 4 252 66 02 info@unisensor.be

