

Rapid Test Detecting Chloramphenicol In Milk

CapSensor is a rapid assay in dipstick format detecting the contamination of milk samples by Chloramphenicol 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



RAPID
Results in 6 minutes.



SENSITIVE
Limit of detection below EU MRPL.



SPECIFIC
Detection of a Chloramphenicol.



RELIABLE AND ROBUST



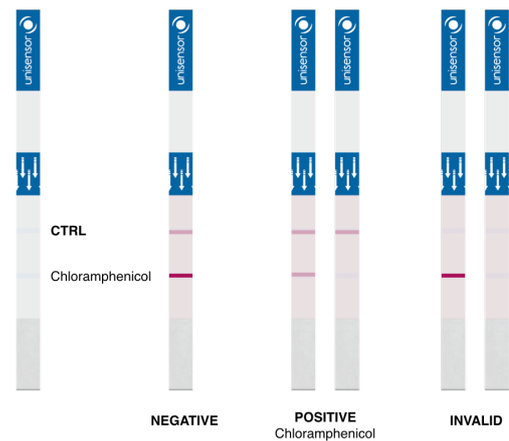
USER-FRIENDLY
Easily performed on site or in lab.



COST-EFFECTIVE

RESULTS

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

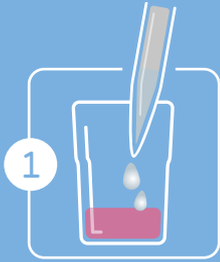


An instrumental reading is also possible with the ReadSensor 2 device.

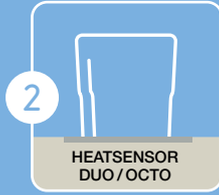
SENSITIVITY

COMPOUNDS	LIMITS OF DETECTION (PPB)	
	KIT140	EU MRPL
Chloramphenicol	0,1	0,3

HOW TO USE



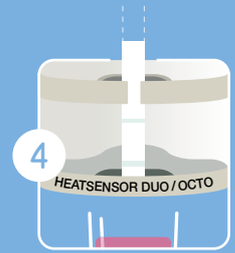
Mix milk
and reagents



Place the vial
to heating block

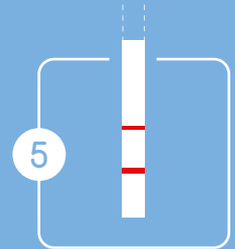


Close and
push "START"



Place dipstick
to Heatsensor

INCUBATE **6** MINUTES



Interpret
results

CapSensor

PRODUCTS REFERENCES

KIT140
CAPSENSOR - 96 PC

APP032
HEATSENSOR DUO

APP052
HEATSENSOR OCTO



APP088
READSENSOR 2



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

www.unisensor.be

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

Reseller