

# BetaXpress



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 3 minutes.



## SENSITIVE

Low limit of detection.



### **GENERIC**

Detection of all relevant ß-lactams.



## **RELIABLE AND ROBUST**



## **USER-FRIENDLY**

Easily performed on site or in lab.



**COST-EFFECTIVE** 

## SENSITIVITY

COMPOUNDS	LIMITS OF DETECTION (PPB)	
	KIT044	MRL
Penicillin-G	2-3	4
Ampicillin	3-4	4
Amoxicillin	3-4	4
Oxacillin	8-10	30
Cloxacillin	7-9	30
Dicloxacillin	5-6	30
Nafcillin	85-105	30
Cefacetrile	20-25	125
Cefalexin	700-800	100
Cefapirine	3-5	60
Cefalonium	2-3	20
Cefazolin	10-14	50
Cefoperazone	1-2	50
Cefquinome	16-20	20
Ceftiofur	8-12	100



# HOW TO USE



and reagents



Place the vial to heating block



Close and push "START"



Place dipstick to Heatsensor





## **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 device.  $\label{eq:control}$ 

# BetaXpress

### PRODUCTS REFERENCES

KIT044

BETAXPRESS MK MRL - 96 PC

APP032
HEATSENSOR DUO
APP052
HEATSENSOR OCTO



Reseller

APP038
READSENSOR ESE SMALL CASE
APP039
READSENSOR ESE FULL CASE





Liège Science Park Allée de la Cense-Rouge, 98 B-4102 Ougrée (Liège) BELGIUM

www.unisensor.be

Phone +32 4 252 66 02 Fax +32 4 252 90 55 info@unisensor.be

