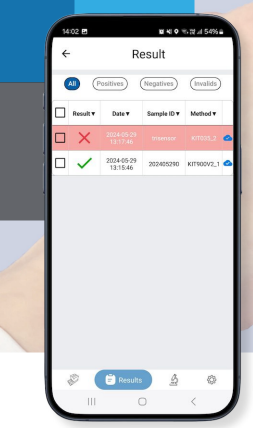


readip 2

Readip 2 & the Companion Mobile App

Transform your food safety protocols with Unisensor's latest portable reader: the Readip 2 device paired with its cutting-edge Readip App. Designed for professionals in the field, this compact pocket-sized connected reader offers unparalleled ease of use, efficiency, and accuracy in detecting antibiotics in milk.

11:03 🕒 🖻 🌞		ध ♥ कि सि ॥ 72% ∎ै	On-the-Go & Connecte
← I	Result Deta	ails	Test Strips Reader
Negat	ive	< <	
Date Sample I Method Commer	D īle it	5-31 14:13:39 milk 1 KIT900V2_1	
	Result	Ratio	
Line			· · · · · · · · · · · · · · · · · · ·
Line CEFA TETRA	Negative	1.77	e ³ díbo ₂
CEFA	Negative	1.77	esolio, esolio
CEFA	Negative Negative	1.77 2.03	Cesolio, Ces
CEFA TETRA BETA	Negative Negative Negative	1.77 2.03 1.65	





Key Features

• Portable Intelligence:

The Readip 2 redefines on-site testing with its lightweight, ergonomic design. Tailored for field use, its dimensions ensure it fits comfortably in your pocket, ready to deliver rapid results wherever you are.

• User-Friendly Operation:

Simplify your testing procedures with a one-button operation. The Readip 2 is engineered for efficiency, delivering results within seconds, while the app offers a straightforward, navigable dashboard for all user levels.

• Smartphone Integration:

With Bluetooth 5.0 integration, the Readip 2 effortlessly connects to your mobile device, ensuring your data is easily accessible, manageable, and shareable through the Readip App.



• Comprehensive Analysis with Geo-Tracking:

Explore your data with the app's intuitive interface, now featuring GPS location tracking for enhanced data traceability. Track, manage, and share results in real-time for immediate

> action and informed decisions. Geo-tracking provides precise test locations, increasing data credibility and ensuring seamless traceability across your operations.

• Sustainable Power:

Equipped with a rechargeable battery and USB-C charging, the Readip 2 ensures continuous operation without the need for constant battery replacements, making it a sustainable choice for environmental consciousness.

EN - Version1.0 - Copyright © 2024 Unisensor. All rights rese

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