

BIOFIRE® Mycoplasma Rapid testing by anyone, anywhere, anytime.



Easy, rapid at-line testing on demand.

Mycoplasma testing has always been a challenge-until now. BIOFIRE® Mycoplasma is the fastest, easiest, and simplest Mycoplasma testing method available.

You no longer have to send out testing, wait 28 days for traditional analysis, or require a molecular biologist and specialized lab for a rapid result.

BIOFIRE allows you to be assured your manufacturing process is on track by allowing nearly anyone to test for Mycoplasma anywhere in the facility at any time.

EASY IN-PROCESS TESTING

With a small footprint, minimal hands on-time, and fast time-to-result, BIOFIRE makes it easy to quickly test at any point in the manufacturing process.



- No PCR skills required
- Automated with easy-to-interpret results



- No specialized lab necessary
- Can be performed near production line



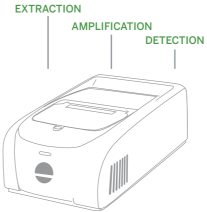
- Two minutes of hands-on time
- · Results in less than an hour

RELIABLE RELEASE TESTING

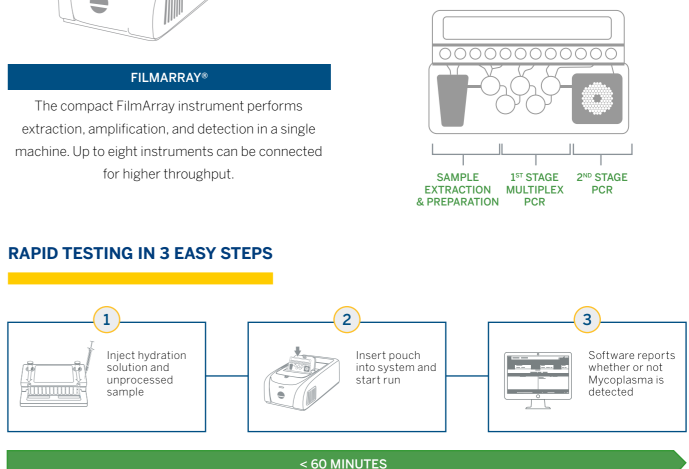
BIOFIRE's automated, multiplex PCR-based system meets the regulatory requirements of all major pharmacopoeias for final product Mycoplasma release testing. Data integrity and traceability are assured through 21 CFR Part 11 compliant software.

COMPLEX TESTING MADE SIMPLE & ACCESSIBLE

The BIOFIRE system consists of two components-the FilmArray® instrument and the single-use "molecular lab in a pouch" disposable. With just two items, you have everything you need for fast, accurate Mycoplasma testing.



The compact FilmArray instrument performs extraction, amplification, and detection in a single for higher throughput.



MOLECULAR LAB IN A POUCH

The single-use pouch is a closed system containing internal controls and freeze-dried reagents and is neatly packaged with everything needed to run a single test. This, combined with room temperature storage, reduces waste and simplifies inventory management.



CONFIDENTLY MEET REGULATORY REQUIREMENTS

BIOFIRE® *Mycoplasma* provides simple, accurate, and rapid in-house *Mycoplasma* detection in raw materials, in-process and final product samples. bioMérieux offers validation services designed to meet regulatory requirements—from documentation to comprehensive on-site support.

Testing Method	Regulation	Time To Result (TTR)	Hands-on Time	Level of Expertise Needed	Risk of Contamina- tion	Reagent Storage Conditions	Testing Location	Sensitivity	Sample Size
BIOFIRE Mycoplasma	EP 9.0 <2.6.7> USP 39 <63> USP 39 <1223> JP 17 <g3></g3>	< 60 Minutes (90 minutes if centrifugation step is required)	Minutes	Novice	Low	Room Temperature	Anywhere	≤10 CFU/mI	200µl – 10ml
Other PCR- based Methods		5 – 7 Hours	Hours	Expert	High	-20°C	Molecular Biology Lab		
Traditional Culture Methods		6 – 28 Days	Days	Expert	High	+4°C	Microbiology Lab with <i>Mycoplasma</i> Expertise		

BIOFIRE MYCOPLASMA



- Automated
- No PCR skills needed
- No PCR lab needed
- No precise measuring
 or pipetting
- Minimal data entry
- Simple standardized results



- Two minutes of hands-on time
- Go from sample to result in <60 minutes



- Test raw materials, in-process
 and final product
- Detects > 120 strains of Mycoplasma and Mollicutes
- Full validation support
- 21 CFR Part 11 compliant software

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