

MS2 Internal Control

ONGOING PERFORMANCE MONITORING FOR ROUTINE MOLECULAR TESTING

HIGHLIGHTS

- ♣ COMPATIBLE WITH NUCLEIC-ACID AMPLIFICATION-BASED ASSAYS
- **ENSURE PROCESS INTEGRITY OF NUCLEIC ACID EXTRACTION AND AMPLIFICATION**
- APPLICABLE TO RESEARCH AND INDUSTRY USAGE

ACCURUN MS2 is a full-process internal control that can be used as a tool to monitor the process integrity of sample extraction and amplification of nucleic acid amplification-based assays such as PCR. The product contains positive materials of intact MS2 bacteriophage. The controls are in ready-to-use format and can be spiked into specimens that are going through DNA/RNA extraction.

Product Description	Target Strain	Material Number	Pack Size	Concentration Target
ACCURUN MS2 Internal Control Kit	MS2 bacteriophage	2020-0160	Positive vial: 1 x 1.0 mL	10,000,000 copies/mL

ACCURUN MS2 INTERNAL CONTROL SOLUTION

- Ensure absence of amplification inhibitors in PCR-assays which may cause false-negative results.
- Ready-to-use full process internal control for PCR-based viral disease assays.
- Long shelf life: 2-year stability at 2 8°C.

RELATED INFORMATION

ACCURUN and AccuPlex Catalog 0

Panel Catalog **1**

3

Custom Capabilities **1**

