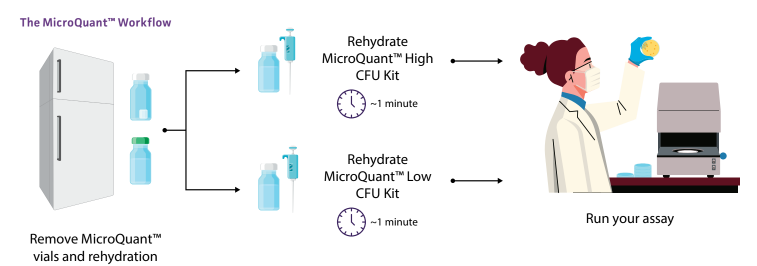


Micro Quant by ATCC

Precision in every pellet, trust in every test

MicroQuant™ is ATCC's new product line of precisely quantitated microbial reference materials designed to streamline microbial quality control testing in pharmaceutical manufacturing. These best-in-class controls are provided as stable, rapidly rehydrating pellets that deliver consistent quantitation and accurate, reproducible results—addressing the key challenges faced by microbial testing laboratories.

- Precisely quantitated in high-titer (10⁷ to 10⁸ CFU per vial) and low-titer (100 to 1,000 CFU per vial; 10 assays) formats to meet USP
 General Chapter requirements
- Ready-to-use format enables fast assay setup and reduces the need for special handling
- Immediate rehydration at room temperature to reduce hands-on time
- Stable in refrigerator temperatures for 6-12 months for easy storage (a freezer is not needed)
- Manufactured by ATCC under ISO 17034, and provided at passage 0
- Use of ATCC's MicroQuant™products are subjected to a limited label license and the ATCC Material Transfer Agreement



MicroQuant™ controls enable you to streamline your workflow from days to minutes, allowing you to perform accurate and reproducible microbial quality control testing in a fraction of the time.

buffer from 2-8°C storage

ATCC® No.	Description
16404-LQ-PACK™	MicroQuant™ <i>Aspergillus brasiliensis</i> , low CFU
16404-HQ-PACK™	MicroQuant™ <i>Aspergillus brasiliensis</i> , high CFU
6633-LQ-PACK™	MicroQuant™ <i>Bacillus spizizenii</i> , low CFU
6633-HQ-PACK™	MicroQuant™ <i>Bacillus spizizenii</i> , high CFU
BAA-245-LQ-PACK™	MicroQuant™ <i>Burkholderia cenocepacia</i> , low CFU – Coming soon
BAA-245-HQ-PACK™	MicroQuant™ <i>Burkholderia cenocepacia</i> , high CFU – Coming soon
25416-LQ-PACK™	MicroQuant™ <i>Burkholderia cepacia</i> , low CFU – Coming soon
25416-HQ-PACK™	MicroQuant™ <i>Burkholderia cepacia</i> , high CFU – Coming soon
BAA-247-LQ-PACK™	MicroQuant™ <i>Burkholderia multivorans</i> , low CFU – Coming soon
BAA-247-HQ-PACK™	MicroQuant™ <i>Burkholderia multivorans</i> , high CFU – Coming soon
10231-LQ-PACK™	MicroQuant™ <i>Candida albicans</i> , low CFU
10231-HQ-PACK™	MicroQuant™ <i>Candida albicans</i> , high CFU
8739-LQ-PACK™	MicroQuant™ <i>Escherichia coli</i> , low CFU
8739-HQ-PACK™	MicroQuant™ <i>Escherichia coli</i> , high CFU
9027-LQ-PACK™	MicroQuant™ <i>Pseudomonas</i> par <i>aeruginosa</i> , low CFU
9027-HQ-PACK™	MicroQuant™ <i>Pseudomonas</i> par <i>aeruginosa</i> , high CFU
6538-LQ-PACK™	MicroQuant™ Staphylococcus aureus subsp. aureus, low CFU
6538-HQ-PACK™	MicroQuant™ Staphylococcus aureus subsp. aureus, high CFU
MQ-51™	MicroQuant™ Antimicrobial Effectiveness Panel
MQ-60™	MicroQuant™ Microbial Examination of Nonsterile Products: Tests for <i>Burkholderia cepacia</i> Complex Panel
MQ-61™	MicroQuant™ Microbial Examination of Nonsterile Products Panel

Learn more about MicroQuant™ at www.atcc.org/MicroQuant











MQ-072025-v04

©2025 American Type Culture Collection. The ATCC trademark and trade name, and any other trademarks listed in this publication are trademarks owned by the American Type Culture Collection unless indicated otherwise.