



Precision

LABORATORIES





QAC QR10 TEST PAPER

SKU: 106-QR10

QAC QR10 Test Paper is used to detect the strength of quaternary ammonium compounds in sanitizers in just seconds. QAC Compounds exhibit microbicidal activity to most microbes at 200ppm concentration.

[Read More](#)

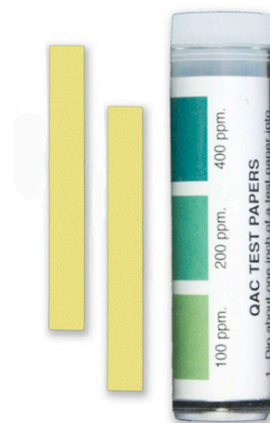


QAC QR5 TEST PAPER

SKU: 106-QR5

QAC QR5 Test Paper is used to detect the strength of quaternary ammonium compounds in sanitizers in just seconds. QAC Compounds exhibit microbicidal activity to most microbes at 200ppm concentration.

[Read More](#)



QAC TEST PAPER

SKU: 106

QAC Test Paper is used to detect the strength of quaternary ammonium compounds in sanitizers. QAC Compounds exhibit microbicidal activity to most microbes at 200ppm concentration.

[Read More](#)



LOW LEVEL QAC TEST STRIP, 100PPM

SKU: QAC-100

Check for residual levels of QAC with the Low Level QAC Test strip (Quaternary Ammonium Compounds). This strip is calibrated at 10, 20, 50 and 100ppm. The color block for 10ppm is actually ≤ 10 ppm, but the color change from 0-10 is so...

[Read More](#)



QUICK RESPONSE QAC TEST STRIP

SKU: QAC-400

The Quick Response QAC Test strip (Quaternary Ammonium Compounds) is calibrated at 0, 100, 200, and 400ppm, and give a response in just one second. This test strip can determine levels of up to 0-400ppm for many single, dual and 4-chain quat...

[Read More](#)



HIGH LEVEL QAC TEST STRIP, 1500PPM

SKU: QAC-1500

The High Level QAC Test Strip (Quaternary Ammonium Compounds) measures the range of 1-1500 ppm in increments of 200, 400, 750, 1000 and 1500 ppm, and gives results in just seconds. Check for higher levels of QAC when testing stronger solutions...

[Read More](#)



EXTRA HIGH LEVEL QAC TEST STRIP, 10000PPM

SKU: QAC-10000

The Extra High Level QAC Test Strip (Quaternary Ammonium Compounds) measures the range of 0-10,000 ppm in increments of 1000, 2500, 5000 and 10000 ppm, and gives results in just seconds. Check for higher levels of QAC when testing stronger...

[Read More](#)

