



# USE NQAD IN TANDEM WITH UV TO OBTAIN A COMPLETE PROFILE OF SAMPLE COMPONENTS

Application note # QAN-0075

## PARAMETERS

### NQAD

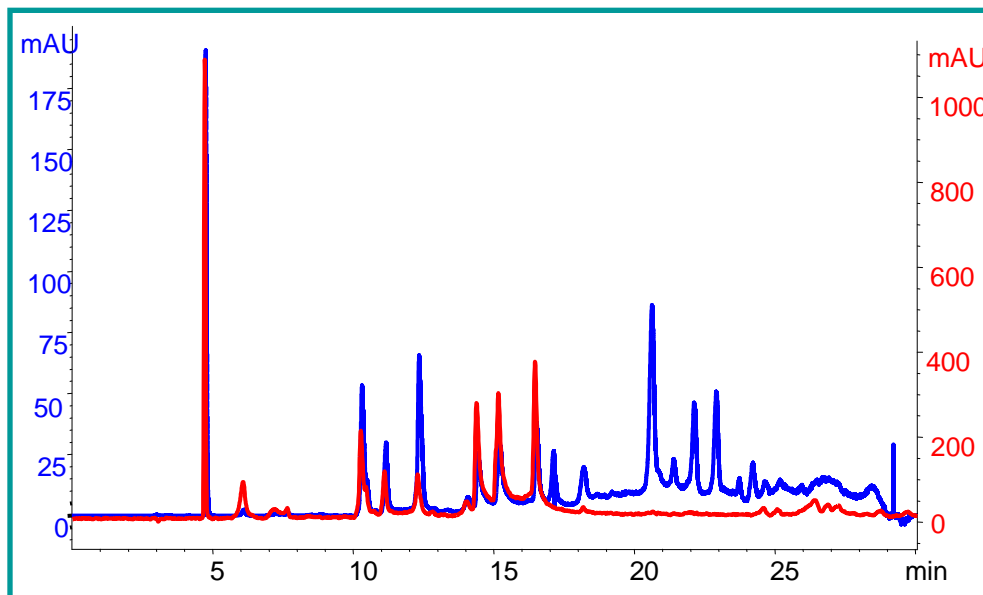
GAS: Air  
FILTER: 1.3 sec  
GAIN: 1X  
EVAPORATION TEMP: OFF

### HPLC

MOBILE PHASE A: Water  
MOBILE PHASE B: ACN  
METHOD: 0-95% B in 40 minutes

FLOW RATE: 1.0 mL/min  
COLUMN: Alltima amino 100A, 250 x 4.6 mm, 5u  
COLUMN TEMP: Ambient  
INJECTION VOLUME : 10  $\mu$ L  
ANALYTE: Stash® green tea  
CONCENTRATION: 5 g tea steeped for 5 minutes in 100C water (20 mL)

## CHROMATOGRAMS



— NQAD  
— UV, 280



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