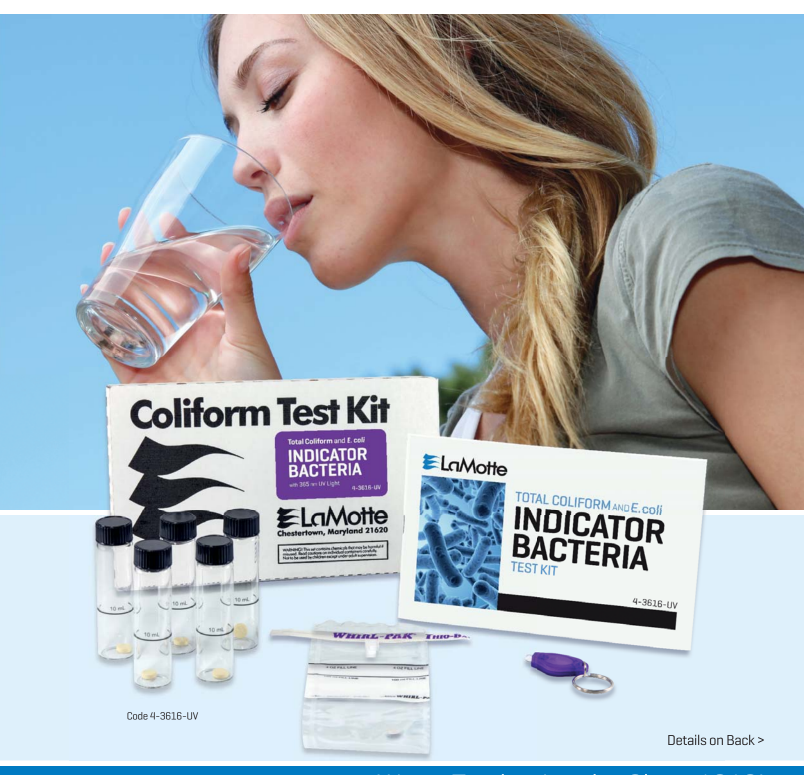


## Total Coliform & E. coli Indicator Bacteria Kit



## Total Coliform & E. coli Bacteria Test · 4-3616-UV

A simple 5-tube method to indicate the presence or absence of Total Coliform & E. coli Bacteria in drinking water. E. coli produces fluorescent compound.



- Presumptive test for Total Coliform & E. coli Bacteria
- NO incubation equipment required
- Results in 44-48 hours at room temperature (70° - 85°F) or 24-hours at 110°F
- UV light source included (365 nm)
- Portable, no accessory labware required
- Ideal test for well water and coliform breakthrough in distribution systems
- Independent laboratory tested (results available upon request)





NEGATIVE TEST TEST

## POSITIVE

## Coliforn Bacteria Test · 4-3616

A simple 5-tube method to indicate the presence or absence of Total Coliform Bacteria in drinking water:

- Presumptive test for Total Coliform Bacteria
- NO incubation equipment required
- Results in 44-48 hours at room temperature [70° - 85°F]
- Portable, no accessory labware required
- Ideal test for well water and coliform breakthrough in distribution systems
- Independent laboratory tested (results available upon request)



Code	Test System	Range/ Sensitivity	# of Tests (# of Reagents)	Ship Code (Wgt./lb.)
4-3616-UV	Tableted nutrient based	Presence/ Absence	1(1)	NH (1)
4-3616	Tableted nutrient based	Presence/ Absence	1[1]	NH (1)



TEST TEST

