

99% pure methanol reads **.792** at 68°F

Its specific gravity changes as its temperature changes:

- .801 at 50°F
- .796 at 60°F
- .791 at 70°F
- .786 at 80°F

A = Hydrometers less than 1.000 have .001 graduations

B = Hydrometers 1.000 and greater have .002 graduations

