The above table was established using 5.6%, 15%, and 22% PAA in the form of Perasan A, BioSide HS 15% and Perasan MP-2C, respectively. Each product was dosed at the target concentration and only varied by approximately 0.15 pH units maximum. Therefore, what is shown above is an average pH for all 3 products tested at the specific target concentrations. The differences in pH of these products did not warrant 3 separate tables. Please note that while the results of this study are representative, actual pH levels may vary depending on source water, pH-probe, organic loading, etc.