

## isoionic

A macro-ion of a polyampholyte (in particular a protein) is said to be isoionic if besides the polyampholyte and  $\text{H}^+$  or  $\text{OH}^-$  ions (in general ions of the solvent) no other ions are present in the system.

**Source:**

PAC, 1972, 31, 577 (*Manual of Symbols and Terminology for Physicochemical Quantities and Units, Appendix II: Definitions, Terminology and Symbols in Colloid and Surface Chemistry*) on page 618