



TOWN & COUNTRY PLASTICS

Customized For Precision

10B Timber Lane, Marlboro, NJ 07746 • (732) 780-5300 • FAX: (732) 294-0001 • www.tandcplastics.com

How long should a good quality pH electrode last in our waste water treatment?

On average , six months is about as long as you can expect the pH electrode to function with reasonable accuracy. For process applications, use only the gel filled type with a double-junction. Near the end of its “life” it will be slow to react and could create under/over dosing if used in a chemical feed and mixing system.

To prevent premature failure please the pH electrode where it will always remain wet.