

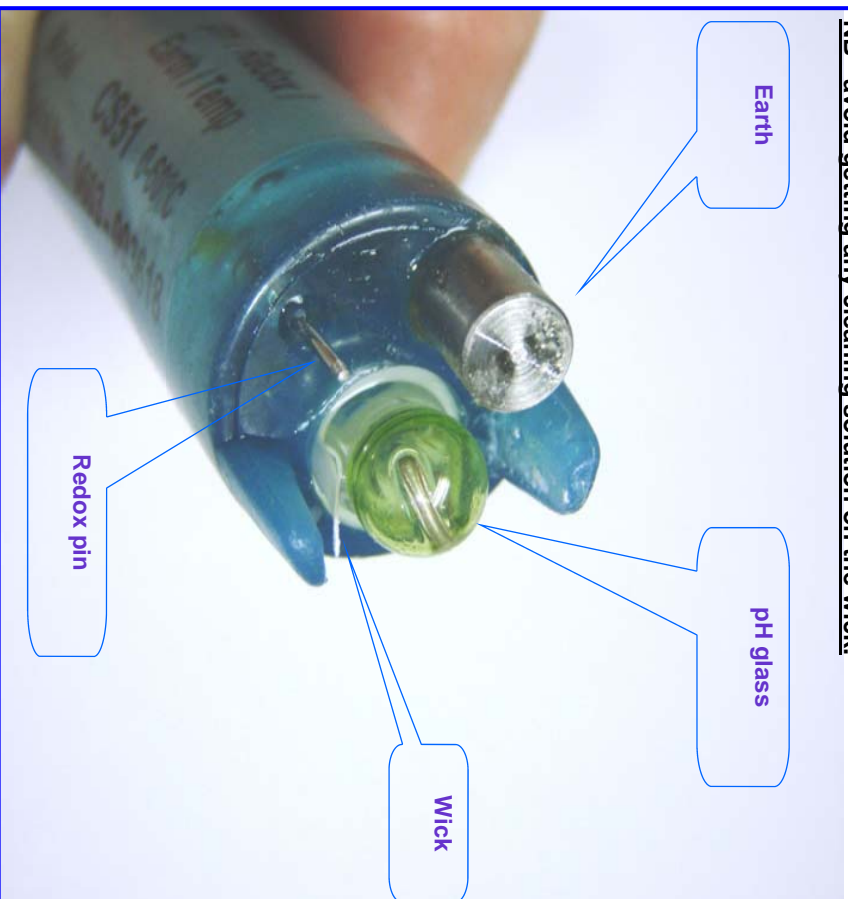
## REDOX PROBE CLEANER

The platinum pin part of a redox probe needs periodic cleaning. Check it regularly and if it is dull or discoloured (it should be silver and shiny) clean it.

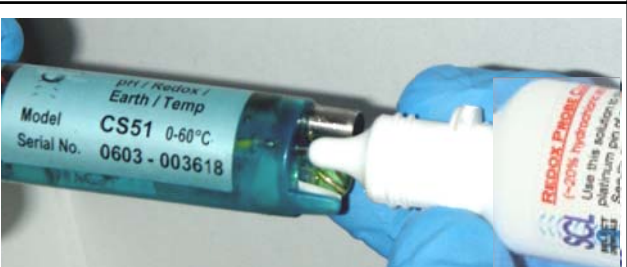
Clean it more often if there is iron or manganese in the water or if a copper or a zinc algaecide has been used.

Higher than usual chlorine levels is an indication the probe needs cleaning.

**NB - avoid getting any cleaning solution on the wick.**



**NB - Avoid getting any cleaning solution on the wick.**



Hold the bottle upright and insert the pin into the eye dropper hole.

Upend the probe and the bottle so that the pin is immersed in the cleaning solution. Shake them both so that the solution washes the probe

Lift the bottle gently so that a drop or two of cleaner washes out over the pin.

Rinse the probe with clean water and put it back into the probe housing.

