

# Conductivity

## Probe cleaner

Chemically removes both hard  
and soft coatings from conductivity probes

Each bottle can be used twice



# Attention

## Do not dilute

**This cleaning solutions does not need to be diluted.**



# Probe cleaning

Over time conductivity probes can become dirty and covered in deposits, which can change the basic electrical properties of the probe and cause inaccurate readings.

Cleaning the probe can be a bit tricky; soft coatings can be removed by **lightly** brushing around the conducting area on both **K 0.1** and **K 1.0** probes.

However, that is not the case with the conductivity **K 10**, as you can't simply scrub it with a brush without destroying the fragile platinum conductors inside the probe.



The best way to safely remove both hard and soft coatings is to chemically remove them.

## Instructions

Place your conductivity probe into the bottle and wait for 5 – 30 minutes.  
(Depending on the amount of cleaning needed). Then, rinse off your conductivity probe.



**5 – 30 Minutes**

