WATER-I.D.

WATER TESTING EQUIPMENT • • •

P1/4L



Warning

H315 - Causes skin irritation

H319 - Causes serious eye irritation

P264 - Wash hands, forearms and face thoroughly after handling

P280 - Wear protective gloves/protective clothing/eye protection/face protection

P302 + P352 - IF ON SKIN: Wash with plenty of water

P305 + P351 + P338 - IF IN EYES: Rinse cautiously with water for several minutes.

Remove contact lenses, if present and easy to do. Continue rinsing

P362 + P364 - Take off contaminated clothing and wash it before reuse

Test Kit

Phosphonate (0-20 mg/l) when using HEDP, AMP or PBSAM





P1/4L P5

when using HDEP, AMP or PBSAM

Phosphonate Titration Method

Phosphonate Titrations-Methode

Phosphonate Méthode de titrage

Fosfonato Metodo di titolazione Fosfonato Método de titulación

Fosfonato Método de titulação

Fosfonatdimetyletyl Titratiemethode

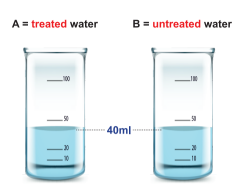
Fosfonaat Titratiemethode

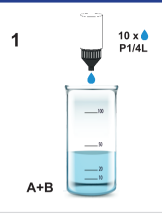
NOTRUF/EMERGENCY: +49 (0)89-19240 (24h)

Water-i.d. GmbH Daimlerstr. 20 D-76344 Eggenstein Tel. +49 (0) 721 - 782029-0 Fax +49 (0) 721 - 782029-11 www.water-id.com info@water-id.com



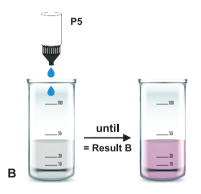








3 until = Result A - 20 - 10



A and B must have the same shade of purple!



Phosphonate (mg/l) ppm =
number of drops as result A
minus
number of drops as result B
multiplied by

Product Factor (provided by your consultant)

Interferences:

NTA, EDTA (will add to result)
Orthophosphates > 10 ppm, Fluorides > 5 ppm (high results)
Low TDS -> treat with Magnesium Chloride (reagent MH)
byusing 5 drops per 20ml and wait for 10 minutes





