

Code N° 1002 IPT ALCALINITY (phenolphthalein and methylorange alkalinity in french degrees)

SENSITIVITY: 0,5 french degrees (on 10 ml)

TEST QUANTITY: 625 french degrees

KIT CONTAINS:

- 1 bottle 25ml titrant Alcalinity °f
- 1 bottle 15ml indicator M
- 1 bottle 15ml indicator P
- 1 test tube 20ml
- use directions

NOTES:

The classic indicator (methylorange) has been replaced by our "indicator m", which has a much better colour change at the end point.

The method is suited for the analysis of phenolphthalein and methylorange alkalinity, preferably in water with low alkalinity.

For higher precision we recommend the HYDROCHECK kits.

SPARE PARTS:

•	titrant alcalinity 1 °f, 6 bottles 25ml	Code N° 3101
•	titrant alcalinity 1 °f, 6 bottles 250ml	Code N° 3102
•	indicator M, 6 bottles 15ml	Code N° 3003
•	indicator P, 6 bottles 15ml	Code N° 3004
•	10 test tube 20ml,	Code N° 3310

INTERFERENCE:

Water colors such as to prevent the appreciation of the color changes of the indicators.

Low water temperatures slow down the color change of the indicator.

The recommended temperature for the analysis is between 20 and 30 ° C.