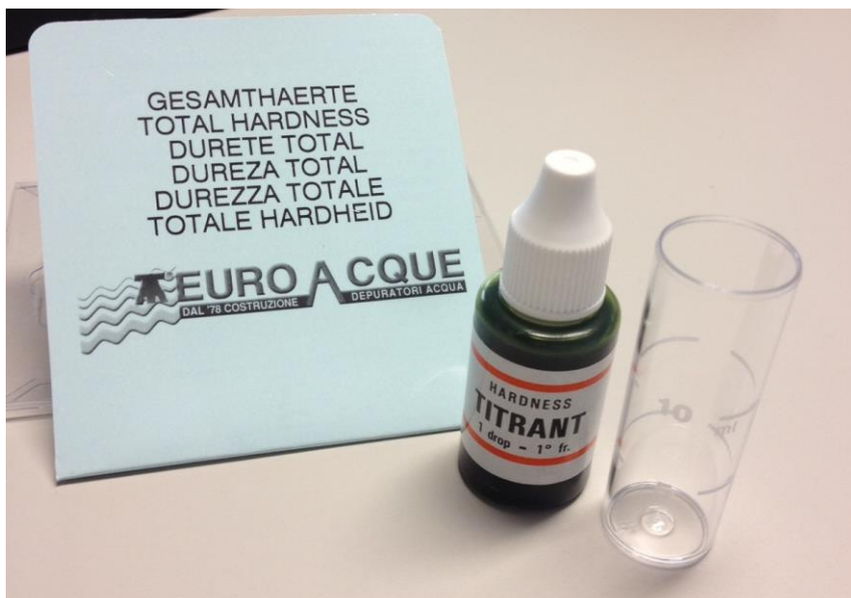


# TOTAL HARDNESS TEST KIT

## 1 MARKER – EAU03410



1. RINSE TEST TUBE WITH WATER TO BE ANALYSED.
2. FILL TEST TUBE WITH THE WATER TO BE ANALYSED UP TO 5 ml MARK.
3. ADD TITRANT DROP BY DROP MIXING AFTER EACH ADDITION. COUNT THE DROPS TO THE COLOUR CHANGE FROM RED TO GREEN. IN 5 ML SAMPLE EACH DROP CORRESPONDS TO THE VALUE INDICATED ON THE BOTTLE, IN 10 ML SAMPLE EACH DROP CORRESPONDS TO HALF THE VALUE INDICATED ON THE BOTTLE (1 °French).

## 2 MARKERS – DET20022



1. RINSE TEST TUBE WITH WATER TO BE ANALYSED.
2. FILL TEST TUBE WITH THE WATER TO BE ANALYSED UP TO 5 ml MARK.
3. ADD 1/2 DROPS OF INDICATOR AND SWIRL. IN PRESENCE OF HARDNESS HIGHER THAN 3 PPM  $\text{CaCO}_3$  RED COLOUR APPEARS (BLUE INDICATES ABSENCE OF HARDNESS, WHEN HARDNESS LESS THAN 3 PPM COLOUR SHIFTS FROM VIOLET TO GREY TO PINK).
4. ADD TITRANT DROP BY DROP MIXING AFTER EACH ADDITION. COUNT THE DROPS TO THE COLOUR CHANGE FROM RED TO BLUE. EACH DROP CORRESPONDS TO THE VALUE INDICATED ON THE BOTTLE (1 °French).