Hardness, total

561700280

5 - 600 mg/L CaCO₃

Material

Reagents	Packaging Unit	Part Number
Hardness Total Buffer TH2	65 mL	56L016065
Hardness Total Indicator TH1P	Powder / 40 g	56P028340
Hardness LR Titrant TH3	65 mL	56L016265
Hardness HR Titrant TH4	65 mL	56L014565

The following accessories are required.

Accessories	Packaging Unit	Part Number
Syringe, plastic, 20 mL	1 pc.	56A006501
Titration jar with cap, plastic, 60 mL	1 pc.	56A006701

Application List

· Cooling Water

Notes

- 1. Colours may vary depending on sample and test conditions.
- 2. More than 1 ppm copper in the sample will prevent the pure blue endpoint from occurring.
- To remove copper interference, add 1 drop of Iron Reagent FE6 before the addition of Hardness Total Buffer TH2. Iron Reagent FE6 is not supplied as standard in the hardness test pack, but can be purchased separately. (56L006365)

Sampling

Select the sample volume from the table according to the expected measuring range and read off the factor to calculate the result.

Expected Range	Titrant used	Sample Size	Factor
5-15 mg/L CaCO ₃	Hardness LR Titrant TH3	40 mL	0.5
10-30 mg/L CaCO ₃	Hardness LR Titrant TH3	20 mL	1
20-60 mg/L CaCO ₃	Hardness LR Titrant TH3	10 mL	2
50-150 mg/L CaCO ₃	Hardness HR Titrant TH4	40 mL	5
100-300 mg/L CaCO₃	Hardness HR Titrant TH4	20 mL	10
200-600 mg/L CaCO ₂	Hardness HR Titrant TH4	10 mL	20



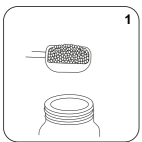
Attention! Select the appropriate sample volume according to the instructions in the chapter Sampling.



Add 4 drops of Hardness Total Buffer TH2 per 10 mL of sample.



Swirl to mix.



Add 1 measuring scoop(s) Hardness Total Indicator TH1P



Swirl to mix.



The sample will turn wine red .



Attention! Record the number of drops that will be added.

Add Hardness LR Tit TH3 or Hardness HR Titrant TH4 drop by d

Note: Make sure to swirl the jar after adding each drop!



Add Hardness LR Titrant TH3 or Hardness HR Titrant TH4 drop by drop to the sample until colouration turns from wine red to blue.

Calculate test result: Total Hardness (as CaCO₃) mg/L = Number of drops x factor (see table)