

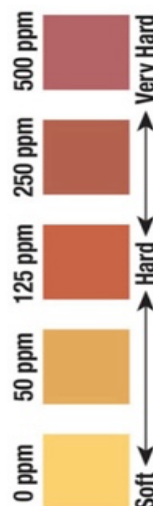
REF : CZHT 100 100 Bandelettes TH 0-5-12,5-25-50 ° Français
100 Strips Water Hardness 0-50-125-250-500 PPM



Water Hardness Test Strip

(Qty: 50 strips)

Dip test strip into test solution for 1-2 seconds. Immediately, or within 15 seconds, compare test pad color with color scale. To convert to gpg, divide result by 17.1.



Mode d'emploi - Manual

Conserver dans un endroit sec (pas d'humidité, pas de stockage en frigo....)

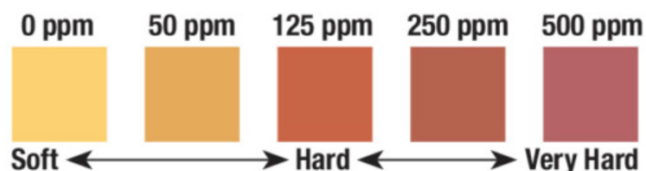
Bien refermer la boîte après usage

L'eau à analyser doit être à température ambiante : 18-24 degrés Celsius

Water Hardness Test Strip

1. Remove one test strip from the amber bag, and reseal the bag as soon as possible.
2. Do not touch the test pad with your fingers.
3. Completely immerse the test pad into the specimen for 1-2 seconds.
4. Remove and compare to the color chart within 15 seconds.

NOTE: The pH of the water can affect the reaction of the Water Hardness test strip. The test paper is buffered to provide the optimal pH for a color reaction, however, highly acidic water may not fall within the boundaries of this buffer. Therefore, if the water being tested is highly acidic, we recommend you alkalize the water sample to neutralize the pH before testing for hardness.



Store in a dry place (no humidity, no storage in the fridge....)

Close the box after use

Water to be analyzed which should be at room temperature 18-24 degrees Celsius