TK3052-Z blue caps

Calcium Hardness Drop Count Test Procedure 1 drop = 10 ppm as CaCO₃

FOR BEST ACCURACY (1) ENSURE ACCURATE SAMPLE SIZE. (2) HOLD DROPPER BOTTLE VERTICALLY, NOT AT AN ANGLE.

1 Rinse vial 3 times with the solution to be tested. Fill vial to 25 mL with sample.



2Add 5 drops of Calcium Hardness Buffer (CA1119) and swirl to mix.



Add 1 scoop of Calcium Hardness Indicator Powder (CA1100) and swirl to mix. The sample will turn red if hardness is present.



Add Hardness Titrant drop-wise, while swirling, until the sample color changes from red to blue. Record the number of drops.



Record results.

of drops x 10 = ppm as $CaCO_3$



5000 South 110th Street Greenfield, Wisconsin 53228 P: 414.425.3339 F: 414.425.3362 E: info@WATERTECHusa.com

Safety Tips

- · Wear appropriate safety equipment.
- · Read MSDS before use.

Tech Tips

- · Be sure there is adequate lighting during testing.
- · Rinse test vial 3 times with solution to be tested.
- Hold reagent bottles vertically for best results.
- · Make sure you have an accurate sample.

