# **CWT TITRETS**



## **DESCRIPTION**

The CWT TITRETS test provides a safe and easy method for determining cooling water treatment levels. Each Titret ampoule contains premeasured, vacuum-sealed liquid titrant. A flexible valve assembly containing red indicator fits over the tapered tip of the ampoule. Sample is drawn into the ampoule until a color change from green to bright orange signals that the titration is complete. The liquid level in the ampoule corresponds to scale units marked on the ampoule's outer surface. The scale units correspond to ppm cooling water treatment level.

### **APPLICATION AND USE**

For use with LIQUIDEWT $^{\text{TM}}$  cooling water treatment and MAXIGARD $^{\text{®}}$  diesel engine water treatment.

See reverse side for test procedure.



PCN 0367012

## **TEST KIT CONTENTS**

30 Titret Ampoules 30 Valve Assemblies 1 Titrettor2 Device 1 Sample Cup Instructions



#### **PROCEDURE**

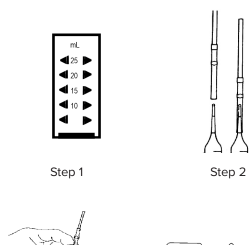
- Fill the sample cup to the 25-ml mark with sample (Step 1).
- 2. Slide the open end of the valve assembly over the tapered tip of the ampoule so that it fits snugly to the Reference Line (Step 2).
- 3. Snap the ampoule tip at the score mark (Step 3).
- 4. Lift the control bar and insert the ampoule assembly into the body of the Titrettor device (Step 4).
- 5. With the tip of the sample pipe immersed in the sample, press the control bar firmly, but briefly, to add a small amount of sample to the ampoule (Step 5). The contents will turn a green color. NOTE: Do not press the control bar unless the tip of the valve assembly is immersed below the surface of the liquid.
- 6. Press control bar again briefly to add sample.
- After each addition, rock the entire assembly to mix the contents of the ampoule. Watch for a color change FROM GREEN TO BRIGHT ORANGE. NOTE: Immediately before the contents turn bright orange, they will briefly turn blue. Make further additions with care.
- 8. Repeat steps 6 and 7 until a permanent color change occurs.
- When the color of the liquid changes to BRIGHT ORANGE, remove the ampoule from the Titrettor device. Hold the ampoule in a vertical position and carefully read the test result on the scale opposite the liquid level (Step 6).

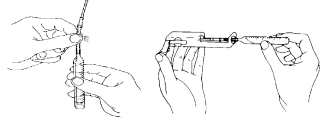
#### **Satisfactory Ranges**

| Product              | Scale     | Product ppm     |
|----------------------|-----------|-----------------|
| LIQUIDEWT™ treatment | 1.2 - 1.8 | 10,000 - 15,000 |
| MAXIGARD® treatment  | 1.6 - 3.5 | 20,000 - 40,000 |

## **Control and Dosing**

| Below satisfactory | Increase Dosage |
|--------------------|-----------------|
| Satisfactory       | Maintain Dosage |
| Above satisfactory | Decrease Dosage |





Watch for color change here.

Press control bar

Sample pipe

Sample

Step 5 Step 6

**Contact your Drew Marine representative for more information** 

Drew Marine maintains Safety Data Sheets on all of its products. These documents contain health and safety information for the development of appropriate product handling procedures to protect your employees. Safety Data Sheets should be read and understood by all of your supervisory personnel and employees before using Drew Marine products.



100 South Jefferson Road Whippany, NJ 07981 USA 1-973-526-5700 Drew-Marine.com

Copyright 2020© Drew Marine. All Rights Reserved. All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, express warranty or implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility, and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.