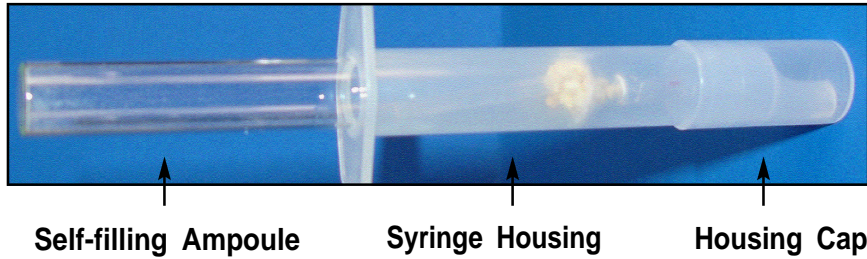


**Fast • Accurate • Easy To Use**  
Self-filling Test Ampoule

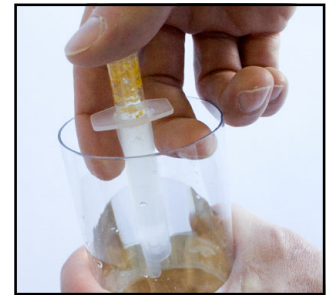


**Overview**

The Micro Inspector is a unique, self-contained single-use test that measures Iron levels in ppm. The self-filling glass test ampoule is housed in a protective plastic tube. Ampoule filling is accomplished by simply pushing down, and breaking off ampoule tip in water sample.

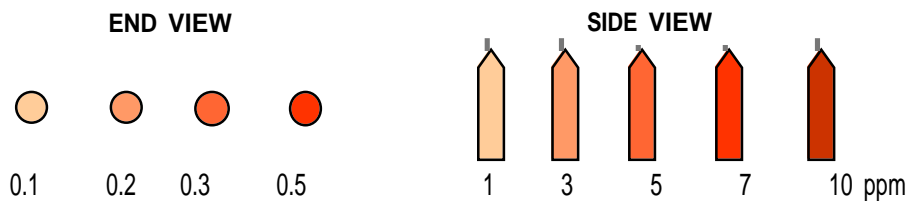
**Operation Steps**

1. Remove the housing cap.
2. Fill supplied water sample cup or place ampoule tip in water sample.
3. Technique #1 - push down  
With ampoule tip placed in water sample, grip syringe housing as shown on right and push down until tip breaks against housing side and ampoule fills. Be sure to keep ampoule tip below water line to completely fill ampoule.
4. Technique #2 - twist  
With ampoule tip placed in water sample, grip syringe housing with one hand and ampoule with other hand. Twist and push down lightly until tip breaks and ampoule fills. Be sure to keep ampoule tip below water line to completely fill ampoule.
5. Gently rock the filled test ampoule back and forth for 30 seconds (longer if the sample is cold water) to mix the test reagent. Read immediately and compare the ampoule color to the color card.



**Observe Results**

Observe color at bottom and side of test ampoule and match to this chart.



**What's in the box: part # ST9266MI**

Contains: 1 test ampoule in syringe housing, 1 sample cup, 1 Instruction Sheet.