### **PRODUCT SHEET**

# Biological Activity Reaction Test (BART) KITS Iron Related Bacteria

#### DESCRIPTION

Making a definitive diagnosis as to the presence of iron bacteria within a water well can be difficult. Which is why we are proud to offer a patented, definitive test for the detecting the presence of iron bacteria with our **Biological Activity Reaction Test (BART) kit**.

Conducting a test is easy. Simply collect a water sample from the well in question and pour it into the BART testing vial. Observe the vial for a period of eight days. The IRB BART test will display a positive result when there is foam produced and/or a brown ring develops as a ring around the interior vial of the testing tube.



vial of the testing tube. Depending on how quickly a reaction is observed, this provides you with an indication of the bacterial count within the water sample. If the test is positive, treating the bacteria with BoreSaver Ultra C can be the next step in

the treatment process.

- Patented: BART kits utilize a proprietary testing reagent to deliver highly accurate results.
- Affordable: Laboratory quality results at an affordable price.
- Field Ready: Small, lightweight, and highly portable, BART kits are designed to be used in the field.
- Rapid Results: Receive your results within 8 days or less.

**Eliminate the Guesswork** 

**Establish the Bacterial Type and Severity** 

**Develop a Targeted Treatment** 

**Verify Treatment Effectiveness** 

**Determine Maintenance Intervals** 

#### **ALSO AVAILABLE:**



Sulfate Reducing Bacteria SRB Biological Activity Reaction (BART) Test



**Slime Forming Bacteria** SLYM Biological Activity Reaction (BART) Test

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WATER SOLUTIONS

/e reserve the right to modify, discontinue or make adaptations to these product's at our discretion. For full technical details, please refer to instructions.

### **PRODUCT SHEET**

# **Biological Activity Reaction Test (BART) KITS Iron Related Bacteria**

#### **Overview**

There are a variety of nuisance bacteria that exist within our environment. These bacteria can be responsible for producing large amounts of, bacterial slime, biological fouling, cloudiness, and corrosion within a water well. While treating these bacteria with well rehabilitation products, like BoreSaver Ultra C, can lead to a successful outcome, establishing the type and severity of the bacteria present in the water system used to be challenging. Utilizing a Biological Activity Reaction (BART) Test can assist in quickly and easily determining the strain and aggressive nature of the bacteria within a water well.

1. Fill the interior vial with a water

- sample from the affected water well.
- 2. Observe the vial for a period of 8 days
- and monitor the vial for bacterial growth.

3. Compare the change in coloration and



## The solution has <u>NO</u> brown slime

A Brown slime ring or foam around the ball, and/or

> A Brown slime growth at the base of tube.

#### Determining the Bacterial Count within the Water Sample.

1. Observe the testing vial daily for signs of Aggressive Moderate a reaction. 1 - 570,000 5 - 2200 2. If a reaction is observed, note how many 2 - 140,000 6 - 500 days elapsed for a reaction to take place. 3. Compare the number of elapsed days 3 - 35,000 7 - 150 to the chart at right to determine the 4 - 9000 8 - 25 population (cfu/mL) and aggressiveness of the bacteria within the water sample.

#### Determining the Dominant Strain of Bacteria

- 1. Based on the bacteria present in the water sample, you may witness a change in coloration of the sample within the testing vial.
- 2. Compare the coloration of your sample vial to the chart below to determine the specific strain of

#### bacteria present.

3. Consider treating your water well with BoreSaver Ultra C to eliminate the bacterial bio-fouling that can be a by-product of bacteria.







BG	BC
ВО	BC
VN RINGS (BR),	

BROV GEL (BG), and/or CLOUDS (BC)



Solution GREEN CLOUDY (GC) Pseudomonads.

GC





Bacteria.



Solution CLOUDY (CL) BLACK (BL) - Heterotrophic

Pseudomonads and Enterics.

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-IRB.



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