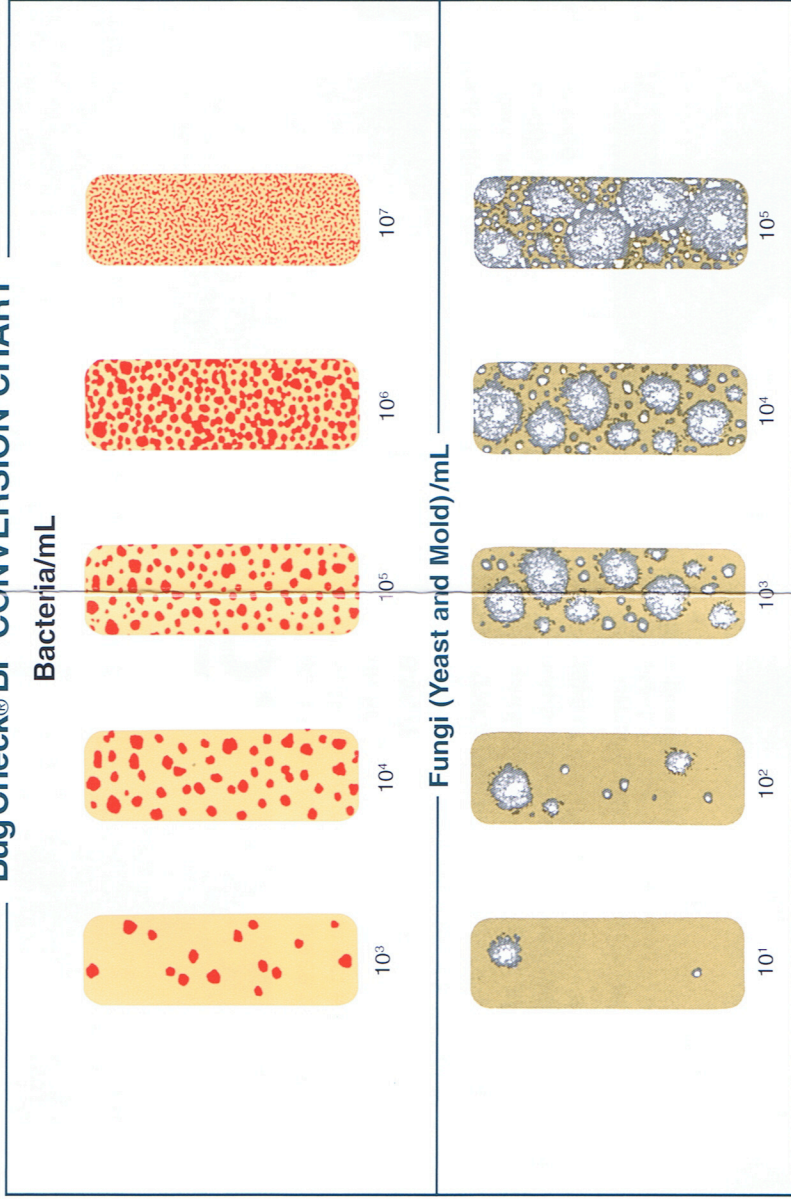


BugCheck® BF CONVERSION CHART



Guidelines for Interpretation of Results

The key for determining the level of contamination is the number of growth spots (Colony Forming Units), the size of the CFU is not important.

Test Schedule

When starting a new program, a baseline of contamination should be established. After this, testing on a less frequent basis can be scheduled to monitor changes from the established baseline. Typical maintenance test schedules call for weekly tests: Dip on Friday, read on Monday.

Corrective Action

Typically, corrective measures should be taken when contamination rises to:

Bacteria = 10⁵ CFU/gram or higher

Fungi (mold and yeast) = 10³ CFU/gram or higher.

CFU = Colony Forming Unit

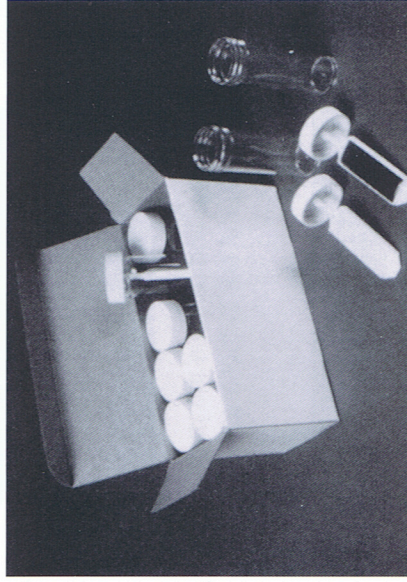
Note: The above chart and suggestions are intended only as guidelines. Users should always validate their own application.

BugCheck® BF

Test kit for counting both bacteria and fungi

- ✓ Simple
- ✓ Easy-to-Use
- ✓ Quick
- ✓ Self-Contained

An industrial grade test that makes checking for both bacteria and fungi easy and uncomplicated for anyone.



Yellow side for bacteria

Brown side for fungi

Store at room temperature, out of direct sunlight.
Do not refrigerate.

Avalon International Corporation
317 Lockwood Avenue Northfield, IL 60093-3522
Voice 847-446-9986 Fax 847-446-9946
www.bugcheck.us

Avalon International Corporation
317 Lockwood Avenue Northfield, IL 60093-3522
Voice 847-446-9986 Fax 847-446-9946
www.bugcheck.us