

Colorimetric Test Strips

Bacteria Growth Check is a test strip that detects any fastidious (active) bacteria. This test could be used in a variety of applications, however it is not specific for any particular type of bacteria.

You can dip these strips in water or swab surfaces with them. The Bacteria test procedure then requires you to return the test strip into a clear plastic bag for incubation. After 24 to 48 hours of room temperature incubation, any fastidious bacteria on the test pad will multiply and turn the test pad pink to red. The darker and more consistent the test pad, the more bacteria that are present.

Bacteria Growth Check tests only a small water sample and requires a significant quantity of bacteria to show a change on the test pad.

© Copyright 2004 and 2005 including all related website content on www.sciencefaircenter.com - all rights reserved. Gordon Snyder & Consultants, Inc.

ScienceFairCenter.com 6830 NE Bothell Way #C424 Kenmore, WA 98028 Phone: 206-440-3008 Fax: 240-208-7289 sales@sciencefaircenter.com