Easy-to-use BACTASLYDE® Microbe Detection Device







Pouch Products



BACTASLYDE: Comparison with Other Methods

| Methods | No. of Steps involved | Trained manpower | Pre treatment of sample | Maintenance | Convenience | Capital Investment |
|--|--------------------------|---------------------|-------------------------|--------------|--------------------|-----------------------|
| Plate Count Method | 6 | Required | Not Required | Required | Tedious | Required |
| Most Probable Number | 6 | Required | Not Required | Required | Tedious | Required |
| Membrane Filter | 6 | Required | Not Required | Required | Tedious | Required |
| Direct Counts | 4 | Required | Required | Required | Convenient | Required |
| Bioluminescence | 3 | Required | Essential | Required | Convenient | Required |
| Direct Epifluorescence Technique (DEFT) | 6 | Required | Essential | Required | Convenient | Required |
| BACTASLYDE | 1 | Not Required | Not Required | Not Required | Most Convenient | Not Required |

BACTASLYDE® Microbe Detection Device

ALGAE BS 125

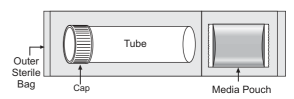
Algae the plant like microorganisms are prolific invaders of the open exposed parts of cooling systems such as the tower & the pond areas. They will grow rapidly if conditions are right and require light, CO₂ and water to synthesize their growth. Algal growth is extremely unsightly and will reduce the efficiency of the cooling tower as a heat exchanger. Loosened deposits will block and foul pipe work and other heat exchange surfaces. The dead cells contribute to the formation of the complex organic material "Humus" which supports the growth of other microorganisms particularly the anaerobic types.



BS 125 - Algae Media

The Algae media has been specially formulated for the growth of a wide variety of Algal species viz. green, bluegreen, brown, red etc. It contains neutralizing compounds, which would nullify the effect of any inhibitor in the test sample. Hence instances of false positive (or false negative) results are greatly reduced.

Media Pack



Storage

The media pouch is best preserved in a refrigerator ($15^{\circ}C - 20^{\circ}C$). If a refrigerator is not available, store at room temperature in a cool place protected from heat, light and draught. If stored this way the Product will keep for 12 months from the date of manufacture.

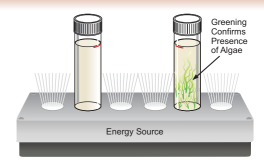
BACTASLYDE should not be frozen (below 5°C)...

Disposal

After use pour the contents of the tube into the toilet and flush immediately. Add any disinfecting solution, eg. Dettol, Savlon, Phenol etc. in the empty tube and discard the content in the same manner as above, after a couple of hours.

How to use

- 1. Cut open Media pouch and empty contents into the tube provided
- 2. Fill up the tube containing Media, with the water sample to be tested upto red mark.
- 3. Place the tube in the slots on the Energy Source.
- Switch on Energy Source and **Do No**t switch it off (for 4 Days) until the test is concluded.
- 5. Observe the colour of the tube every Day.
- 5. Note the number of days taken to develop a green colour in the tube.



Interpretation

| Algae Growth | | | | |
|--------------------|--|--|--|--|
| Day 1 — Heavy | | | | |
| Day 2 — Moderate | | | | |
| Day 3 — Low | | | | |
| Day 4 — Negligible | | | | |

Note : If even after 4 days, there is no greening in the tube, then there is a possibility that Algae may absent in the sample.

Page 12

BACTASLYDE: Application in Different Industries

| Industry | Application | Bactaslyde Code |
|---|---|---|
| Paint & Pigments | Process & production waters, raw materials, Finished products (water based paint & pigments) | BS 101, BS 102, BS 103 |
| Metal Working Fluids | Cutting oils, coolants in the sump, raw water (make-up) | BS 101, BS 103, BS 115 |
| Cooling Water Systems | Make-up waters, cooling waters, (recirculating water, basin water) Close systems | BS 103, BS 115, BS PP1 BS 125, BS 130 |
| Food Processing Industry | Raw materials (e.g. cream, milk, meat, fish, vegetables), Water used for production and cleaning purpose, finished products (e.g. meat / fish preparations, cakes, soups, sauces, jams, squashes,spices) | BS 101, BS 102, BS 103, BS PP2, BS PP3, BS PP4 |
| Pulp & Paper Industry | White waters (slurry and pulp mixtures), process waters | BS 101, BS 103, BS 115 BS 125 |
| Sugar Industry | Primary, mixed, clarified juice, process waters, finished sugar | BS 101, BS 103, BS 115 |
| Water Treatment Chemical Manufacturers | Laboratory and onsite, evaluation of biocides | BS 103, BS 115, BS PP 1 BS 125, BS 130 |

| Industry | Application | Bactaslyde Code |
|---|--|--|
| Manufacturers Bulk Drug | Process waters, production water, (demineralized water) | BS 103, BS 115 |
| Manufacturers Water & Waste Water Treatment Systems | Monitoring of waste water at different stages | BS 102, BS 103, BS 115 BS 125 |
| Cosmetics | Process waters. (demineralized water) raw materials, finished product. | BS 101, BS 102, BS 103, BS PP 2, BS PP 3 |
| Dairy | Raw milk, pasteurised milk, evaluation of the cleaning-in-process. | BS 101, BS 102, BS 103 , BS PP 2, BS PP 3 |
| Brewery | Process waters, pasteurised Beer fermentation broth. | BS 101 , BS 102, BS 103, BS 115 |
| Water Based Adhesives | Process waters, raw materials, finished product | BS 101, BS 103, BS 115 |
| Oil and Petroleum | Injection waters, fuel (petrol, aviation) | BS 101, BS 103, BS 115 |
| Fisheries | Ponds, Sea water, Processed products | BS 102, BS PP 2, BS PP 3, BS PP4 |

BS 101 - Yeasts & Fungi + TBC BS 102 - Escherichia coli + TBC BS 103 - Pseudomonas + TBC BS 115 - SRB BS 125 - Algae Species
BS PP1 - Iron Bacteria BS PP 2 - Salmonella Species BS PP 3 - Staphylococcus Species BS PP 4 - Vibrio Species. BS130 : Nitrifying / Denitrifying Bacteria
Page 20

Our Other Product Range





Our range encompasses all known water parameters.





Drinking water test kit

AQUAS@L

Electrochemistry Solutions for all your applications with a wide range of Digital Instruments.



Bench Top

Analyzers





Portab Meters











Online Controllers

Pen Type Meters

RAKIRO

RAKIRO BIOTECH SYSTEMS PVT LTD

Navi Mumbai - 400 701, INDIA | Website: www.rakiro.net

