

PIKA FastOrange® B 2036

TECHNICAL INFORMATION

Just mix your liquid sample 1:1 with **FastOrange® B Bouillon (Broth)** and incubate at ambient temperature (25 °C / 77° F) for a few days. When beer spoilers are present, they will change the color of the enriched sample from violet to yellow, often accompanied by haze formation.

Contaminations with the typical beer spoiling lactic acid bacteria, *Lactobacillus* and *Pediococcus*, as well as the anaerobic *Megasphaera* and *Pectinatus*, are detected in concentrations as low as one cell per sample.

FastOrange® B is packaged to complement the capabilities of any facility. Those without dedicated laboratories find single-use 5 mL **FastOrange® B Tubes** or 50 mL **FastOrange® B Enrichment Bottles** convenient. While those preferring to fill their own sterile tubes or bottles often purchase **FastOrange® B Bouillon** packed in cases of 6 x 240 mL bottles.

Use **PIKA FastOrange® B** for:

- Routine microbiology QC program
- Check for CIP (clean-in-place) weak spots
- Product release based on microbiological stability results
- Determining shelf life
- Monitoring draft line hygiene