

# Application note

## Monitoring of Drinking Water Supplied to Food Industry with Colifast ALARM



### Application Overview

The Colifast ALARM (At-Line Automated Remote Monitor) measures presence/absence of indicator bacteria in drinking water. The instrument is placed on the distribution network as microbial quality decline might happen throughout the network, and to make sure that it is not the case at this critical location of the distribution. In some areas drinking water pipes are located in the same trenches as the wastewater pipes. This combined with broken pipes might cause small leakages of fecal content to lead to major health issues.

### Technology

The instrument is fully automated and performs the analysis in 6-15 hours. This shortens time-to-result compared to when traditional methods are used. The Colifast ALARM measures presence/absence of *E. coli*, fecal coliform and total coliform bacteria in a 100 mL water sample. The automated Colifast ALARM only requires that operators change media bottle and discards non-hazardous waste every 3<sup>rd</sup> week.

### Kviamarka Food Industry

Kviamarka Food Processing Industrial Area is the largest of its kind in Norway with some of the most significant food and dairy processors located there. These are supplied with drinking water from the local water treatment plant through the local water distribution network.

The water is used in the food processing, making this part of the distribution network a critical point. If a contamination event was to occur on the distribution line this could lead to potentially pathogenic organisms gaining access to a wide range of food products, putting in danger the health of the consumers.



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