

Control Of Biofilm Growth In Drinking Water Distribution Systems.pdf

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Conditions favouring growth in drinking-water 179 10.2 GROWTH OF COLIFORM AND HPC BACTERIA IN WATER Studies have examined data from a large number (over 90) of water systems to

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reviewed for their effectiveness as part of a legionella control program. Under normal hot water demand conditions, water can travel through the entire instantaneous water heater in 30 to 60 seconds.

[Legionella - Wikipedia](#)

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Legionella bacteria CFU/litre Action required (35 samples per facility are required, including 20 water and 10 swabs) 1000 or less: System under control: more than 1000

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