

The samples were analysed to enumerate the E-coli challenge organism using the membrane filtration technique ref BP50.15 and reported to FICL as soon as they became available.

The study was run for a period of twelve days; with the filter being challenged for 5 days, rested for two then challenged for a further 5 days. This was equivalent to the total passage of 1000 Litres through each filter candle.

Results

The daily influent challenges and effluent E-coli counts are shown in Table 1 and the E.coli filtration efficiency and log reduction of the Sterasyl candle are tabulated in Table 2.

Table 1

		Sterasyl Candle
		Sterasyl Candle Effluent (cfu/1 'C', J)
	Influent (cfu/100ml)	AL 3 : am, lk 16 7 858
Day 1	1.3x10 ⁶	3000
Day 2	MARIA	<1
Day 3	.19x10 ⁶	<1
Day 4	1x10 ⁶	<1
Day 5	3.5x10 ⁶	<1
Day 6	5.00	
Day 7	9 50 1	
Day 8	1.5x10 ⁶	<1
Day 9	1x10 ⁶	<1
Day 10	2x10 ⁶	<1
Day 11	2.2x10 ⁶	<1
Day 12	3x10 ⁶	<1

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Table 2

	% Filtration Efficiency	Sterasyl Candle Log Reduction
Day 1	>99.99992	>6
Day 2	>99.99995	>6
Day 3	>99.99995	>6
Day 4	>99.9999	>6
Day 5	>99.99997	>6
Day 6	5 - 575	111
Day 7		, dou
Day 8	>99.99993	>6
Day 9	K 199	>6
Day 10	>99.99995	>6
Day 11	>99.99995	>6
Day 12	>99.99997	>6

Discussion

The FICL manufactured Sterasyl candle achieved >99.9999% (at least 6 log) removal efficiency throughout the 12 day test run (equivalent to 1000 Litres of filtration).

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Analytical Report – Client project – Fairey Industrial Ceramics.

Ref: Job 1402614 - Sterasyl candle

Objective

ALS Environmental Laboratories Ltd were asked to perform a sturt in ss. ss this performance capability of Sterasyl filters to remove E.coli from a contaminated water lug 31. This liters were supplied by Fairey Industrial Ceramics Ltd (FICL) trading as Dou'ton "14 + F. te s. The Sterasyl candle was taken from FICL D. WAYA stock and tested.

Protocol

A test rig was supplied by FICL for the study, which is fitted with a pump, time switches, rotameters, filter housings and a reservoir tank. The filter was fitted into a filter housing on the test rig and the reservoir on the rig was filled with dechlorinated mains water at ambient temperature.

The TOC and Turbidity measurements of the mains water at the start of the test were recorded as 3.6 mg/L and <1.40 NTU respectively.

The water was spiked with E.coli at a minimum concentration of 1 x 10° cfu/100mls using washed cell organisms prepared by ALS. Once prepared, the challenge water was pumped through the filter at a rate of 2 I/min, using a cycle of 2 minutes on and 2 minutes off throughout the day to achieve a passage of 100 litres of test water through the candle.

Samples of water post filtration were collected from the waste water stream from the filter daily. One sample of influent challenge water was also collected simultaneously from a sample point immediately upstream of the filter candles. The samples were collected aseptically into sterile containers.











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