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# TEST CERTIFICATE

## DOULTON STERASYL CANDLE

### Object

To assess the performance capability of a Doulton Sterasyl candle to remove Vibrio cholerae from a contaminated water supply. Cholera is a significant waterborne pathogen, and has been found in recent studies to be one of the most difficult bacterial test organisms to be removed.

## Protocol

The test was designed to give a severe intensive challenge over a significant volume of throughput.

Water conditions - dechlorinated mains water spiked as follows:-

Minimum challenge - 1.4 x 105 cfu/100ml.

Mean Challenge (Geometric) - 1.6 x 106 cfu/100mi.(1557358)

Cultured organisms for use as a bacterial challenge were prepared as per the US EPA protocol

Temperature - 20 ± 2°C. TOC - Approx 2 mg/l.

Turbidity - Low.

Cycle Time - 3 mins on, 12 off, stagnation overnight.

#### Results

| Dav | Influent (cfu/100ml) | Effluent (cfu/100ml) | % Removal efficiency |
|-----|----------------------|----------------------|----------------------|
| 1   | 1236364              | 4                    | 99.9997              |
| 7   | 2309091              | 75                   | 99.9968              |
| 3   | 1518182              | 55                   | 99,9964              |
| 4   | 136364               | <1                   | >99.999              |
| -   | 15500000             | 18                   | 99.9998              |

#### Conclusions

Based on the above result the Doulton Sterasyl candles are capable of removing cholera from a contaminated source to an efficiency of >99.99%.

The average efficiency over the test was 99.998%.

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