

Institut für Biotechnische Forschung und Entwicklung

Konrad-Zuse-Str. 10A 66459 Kirkel-Limbach

aquaBENOVA GmbH

Mr. Thomas Graf Bahnhofstr. 18 86420 Diedorf

Contact:

Dr. Heiko Ewen (Head of laboratory)

Phone:

06841 18997-50

Fax:

06841 18997-79

E-mail:

info@ibfe-biotech.de

Report No.: 471012-d

Sample material:

aquaBENOVA-CLEAN - drinking water disinfection, in a plastic container

IBFE No: 471012

Project:

aquaBENOVA GmbH

Testing number:

471012

Customer:

aquaBENOVA GmbH

Yr. Order from:

02.10.2012

Sample receival:

08.10.2012

Start of analysis:

15.10.2012

End of analysis:

18.10.2012

Assay for a test with Pseudomonas aeruginosa:

2 x 1 litre of sterile tap water were contaminated with Pseudomonas aeruginosa to get a total cell concentration of 4.9 million Pseudomonas aeruginosa per litre water. One preparation was treated with 1.5 ml aquaBENOVA-CLEAN and mixed thoroughly. The other preparation was not treated and served as a control for the viability of the test organism during the trial period. At the times mentioned in the table below the germ content of both preparations was determined. The spatula method on CN - agar was used for the untreated preparation and respectively 100 ml of the aquaBENOVA-CLEAN treated preparation were filtered according to DIN EN ISO 16266.

| Incubation time | Germ content of <i>Pseudomonas aeruginosa</i> in untreated tap water | Germ content of Pseudomonas aeruginosa in tap water treated with aquaBENOVA-CLEAN |
|-----------------|--|--|
| 1 hour | > 200 Pseudomonas aeruginosa in 100 ml | 2 Pseudomonas aeruginosa in 100 ml |
| 3 hours | > 200 Pseudomonas aeruginosa in 100 ml | Pseudomonas aeruginosa not detectable in 100 m |

Conclusion:

One litre of water was contaminated with a number of 4.9 million Pseudomonas aeruginosa. After addition of 1.5 ml aquaBENOVA-CLEAN and an incubation time of 3 hour, the water complied with the "German Drinking Water Ordinance" (TrinkwV 2001; maximum permissible value: Pseudomonas aeruginosa not detectable in 100 ml) regarding to the bacterium Pseudomonas aeruginosa, since in 100 ml of such treated water no viable Pseudomonas aeruginosa could be detected.

Kirkel-Limbach, 28th of January 2013

reviewed and approved

(Dr. Heiko Ewen, Head of Laboratory / Quality Control)

1/1

The results refer exclusively to the tested samples. The accreditation applies for the testing methods denoted in the accreditation. It is prohibited to copy parts of this report without the written authorisation of IBFE GmbH.

IBAN: DE 71 5945 0010 1011 0364 47 | Swift-Bic: SALADE51HOM



DGA-PL-6361.05