BoreSaver Bulletin

aqua [biotics]

Newsletter May 2010

Specialist in iron, manganese oxide and calcium carbonate solutions for groundwater pumps, pipelines and wells.

PRESS RELEASE



Ground-breaking Water Cleaning Treatment Receives NSF Approval

Boresaver Ultra C, the ground-breaking water cleaning treatment used in over fourteen countries worldwide, has now won NSF approval. Tested and Certified by NSF International, the Public Health & Safety Company in America, Boresaver has been Certified under ANSI/NSF Standard 60 for use in potable water supplies.

Boresaver is a biodegradable, environmentally friendly and powerful cleaning solution for water supply systems contaminated with iron oxide, manganese oxide, iron related bacteria and calcium carbonate. It improves water supply quality, output and flow and extends the working life of pumping equipment and accessories.

Boresaver's NSF approval demonstrates Aquabiotics Industrial's continuing commitment to providing the highest quality products to give users and the public confidence in the quality of their water supply whilst fulfilling the needs of the water industry.

"Winning NSF approval is costly and takes time but it distinguishes Boresaver Ultra C from most other treatments and demonstrates the internationally recognised quality of the product," said Mike Deed, Managing Director of Geoquip Water Solutions, the European and International Partners of Aquabiotics Industrial Pty Ltd of Australia. "The brand is always striving for excellence and places great value on the certification and approval process."

World leader in standards development, product certification, education, and risk-management, NSF International is committed to public health, safety, and protection of the environment.

"Boresaver is not only safe to use, it is also environmentally friendly and offers a sustainable solution for water systems in even the most sensitive of areas," said Mike Deed, Managing Director of Geoquip Water Solutions.

One of the most effective range of borehole cleaners in the world, Boresaver is recognised by large mining companies, government water supply organisations, industrial estates, university sites and commercial manufacturers who need clean water for their applications. In the UK, Boresaver Ultra C, Boresaver Liquid and Boresaver IKL Pro are already approved by the Secretary of State under regulation 31 of the Water Supply (Water Quality) Regulations 1989 for use in potable water applications.

Typical applications for Boresaver include geothermal, pipelines, water supply wells, quarrying, mining, leachate pumping, irrigation and remediation.

For further details or to find out more about the *Boresaver* range please contact Mike Deed on 01473 462046 or email mike@geoquipservices.co.uk



geoquip water solutions limited

Unit 7, Sovereign Centre, Farthing Road Industrial Estate, Ipswich, IP1 5AP, ENGLAND

TEL: + 44 (0) 1473 462046/463546 FAX: + 44 (0) 1473 462146 email:info@geoquipservices.co.uk