

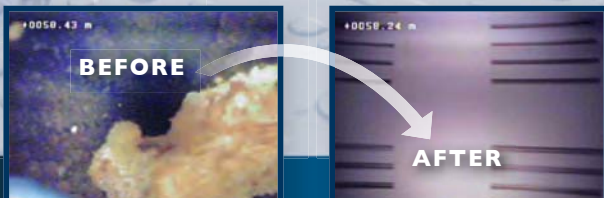
**Certified for
POTABLE
WATER USE**

- Fully Biodegradable
- Safe and Easy to Handle
- Natural & Organic Ingredients
- 10xs more effective than other treatments



NSF

AMAZING RESULTS
**Coal Mine
Supply Well #4**



**60
years
of innovation**

491L Blue Eagle Ave
Harrisburg PA 17112
Telephone: 800.739.7706
Fax: 717.901.8114
email: sales@envisupply.com

BORE SAVER ULTRA C
BORE CLEANER

**The Solution
to
IRON OXIDE
and
IRON BACTERIA**



NSF

BoreSaver Ultra C
A powerful cleaner for water supply systems
with proven results.
Consistent, Economic,
and Environmentally Friendly



Iron Oxide Well Cleaner

A Powerful Cleaner for Water Supply Systems.

Environmentally friendly

Boresaver Ultra C completely removes the iron oxide deposits that build up in wells, bores, pipes and pumps. Its use improves water supply quality, increases output and extends the working life of pumping equipment and accessories.

Certified by the NSF for use in potable water supplies, it is safe, easy to use, biodegradable and environmentally friendly.

How to use Boresaver Ultra C

Boresaver Ultra C comes in a crystal form that is added directly to the well or borehole. The amount to use is based on the volume of water in the bore or well to be treated. Agitation, using any of the standard well rehabilitation methods, loosens and dissolves the deposits so they can be pumped away safely. Suitable techniques including surging and brushing, air lifting and pump-in recycling. The ideal cleaning time period is 24 to 48 hours. BoreSaver Ultra C is available in 27 lbs UN rated boxes.

The Power of Boresaver Ultra C

Tests comparing Boresaver Ultra C with other cleaning treatments show Boresaver to be ten times more effective in dissolving iron oxide deposits.



Do I have an Iron Bacteria Problem?

How to Recognize the Problem

Any of the following symptoms will indicate a problem with iron related bacteria:

- Rusty slime inside pipes.
- Cloudy, rusty water at pump start-up
- Reduced water flow from the bore
- Slimy deposits blocking main lines and laterals
- Unpleasant odor in water pumped from the well
- Slimy, rusty deposits in drippers and sprinklers.
- Severe staining on pavements, walls foliage.



power • safety • results



The Quinns water supply well was cleaned with BoreSaver Ultra C using the surge/brush method. Due to the extreme clogging four cleaning phases were used. Recovery exceeded the original drilled pump test.

Technical Advice

Our technical department is on hand to advise you on how to use Boresaver Ultra C and the best way to implement an ongoing maintenance programme after the initial clean.

Ongoing Maintenance

Whilst all iron oxide deposits can be removed, it is not possible to completely eliminate iron related bacteria contamination. However, regular use of Boresaver Ultra C can control the problem and ensure the well/bore and pumping equipment is working at maximum efficiency. The frequency of follow up cleaning will be determined by the natural conditions in the system although a twice yearly maintenance programme is recommended.