



Questions
& orders:
order@xinix.se

FreeBact® Water Safe water to drink.

FreeBact® Water

Drink 50L
36 pcs/box
Art.No: 106

1-K
Ready to use

Tank 50-250L
27 pcs/box
Art.No: 141

2-K
Activate before using

Tank 250-500L
27 pcs/box
Art.No: 142

Tank 1-2 m³
27 pcs/box
Art.No: 143

Tank 2,5-5 m³
12 pcs/box
Art.No: 145

Tank 5-10 m³
12 pcs/box
Art.No: 147

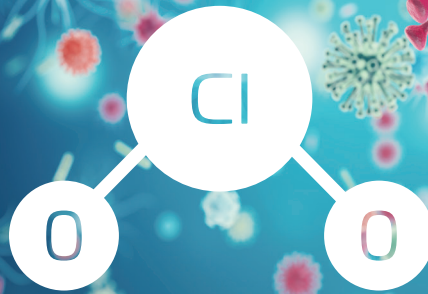
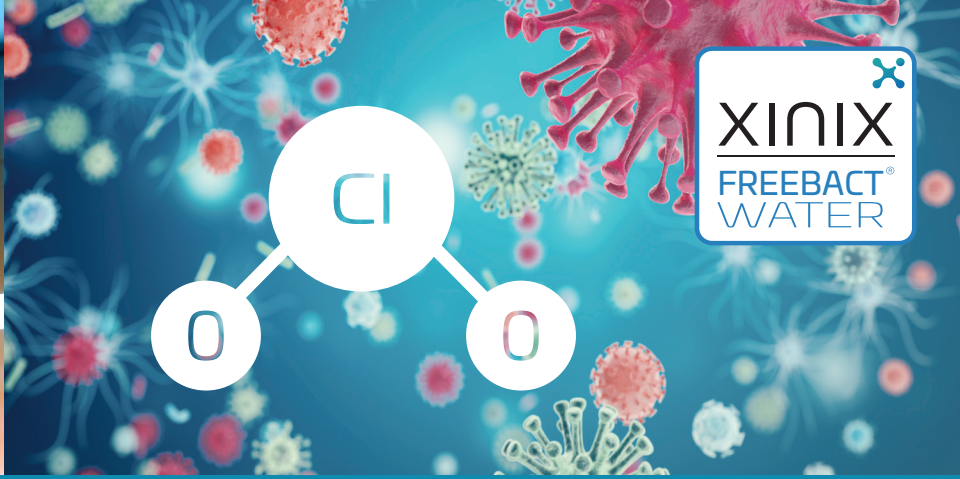
- **Reliable protection; destroys ALL viruses, fungi & bacteria such as E-Coli, Legionella and SARS-COVID.**
- 99,8% water and 0,2% chlorine dioxide (ClO2).
- 65-95% cheaper than bottled water.
- Minimal plastic waste.
- Does not contain chlorine or alcohol.
- Eliminates the biofilm in the tank.
- 5 times more efficient than chlorine/3 times more than alcohol.
- 1-K products activated within minutes (compare to chlorine tablets: 30 mins waiting time).
- Cleans the water and the tank at the same time.
- Non flammable – i.e. possible to transport by air.
- You drink no chemicals, only barely measurable amounts of salt.
- By Swedish Food Agency approved drinking water additive.
- Produced by a Swedish company, founded 1992.
- No aftertaste or smell.
- Safe & gentle for people, animals & nature.
- More environmentally friendly than chlorine.
- Both customers, partners and lab-tests agree; Xinix products are superior to chlorine based products.
- Scientifically proven.
- Used today by leading companies, authorities and aid organizations worldwide.
- Easy to use (see other side).



Xinix Emergency Box
56 bottles - pocket size
→ å 50-250 liters
→ This box will generate 14.000 liters of safe water!

Feel free to combine with:
Xinix Freebact® Surface Disinfection of all types of surfaces like hands, animals, buildings, industry etc





FACTS

Chlorine dioxide (ClO₂) is a GAS by nature – but Xinix has managed to stabilize and bind it into LIQUID FORM.

Chlorine dioxide is not a new disinfectant; it was discovered 1811 by Sir Humphry Davy. It is well-renowned as one of the worlds most efficient disinfectants. It has since then primarily been used for treatment of drinking water, but on a bigger scale only in industries. With Xinix FreeBact® now available in your pocket!

After treating your water with Xinix FreeBact®, the only residue is barely measurable amounts of salt, NaCl. You can't even taste it. Compare this to other water disinfectants, where you actually might drink chlorine. With Xinix FreeBact® all the good minerals will also remain in the water.

FreeBact® SURFACE On The Go

1-K
Ready to use

Shelf life:
2 years
Opened bottle:
30 days

Still active when yellow.



Perfect 50 ml spray to keep in your bag or jacket. Effective & easy-to-use disinfection for all types of surfaces. Spray your hands, handles, tables, fruit – and rest assured that you are not bringing unwanted bacteria or viruses with you.

FreeBact® WATER Drink 50 Liters

1-K
Ready to use

TAP WATER / clear water

01



Add 100 ml of water

02



1 drop into a drinking glass

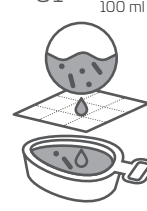
03



Wait 1 minute before drinking

OTHER WATER / with visible particles

01



Add 100 ml of water, pour through a coffee filter, a tissue or similar

02



5 drops into vessel

03



Wait 2 minutes before drinking.

With this little bottle (50 ml) in the bag you get safe water. To be dropped into your glass or mug. Drink after 1-2 min.



Shelf life:
2 years
Opened bottle:
30 days

Still active when yellow.

FreeBact® WATER Tank (different sizes) 50 - 10.000 Liters

2-K
Activate before using

Work in an open space or ventilated area.

01

Unscrew the two childproof caps on the bottles.



02

Add all of solution B (small neck) to solution A (large neck).



Warning: A strong odor will occur. Never inhale the gas before or after mixing.

03

Screw the cap back on the A-bottle and shake it gently. Place on a steady surface.



04

Open the cap half a turn. Wait 10 minutes before using the mixed solution.



Clean tank & water:
1 box of Xinix FreeBact
Box 1: step 1-4 + 7-8

Clean tank, water & pipes:
2 boxes of Xinix FreeBact
Box 1: step 1-6
Box 2: 1-4 + 7-8

05 Pour the solution into the tank.

06 Flush all pipes. Fill tank with water again.



07 Pour the solution into the tank. Wait 30 min before use.



08 Your tank and water (+ piping system) are now disinfected.

Clean up the tank and get rid of unwanted biofilm – at the same time as you disinfect the drinking water. No need to refill with new water. Drink after 40 min.



Shelf life:
8 years
Mixed bottles:
24 hours

→ Read more:
xinix.se

