Breakthrough Scale Prevention Technology





RED-OXYTREATMENT FILT RATION ADSORPTION

FILTERSORB

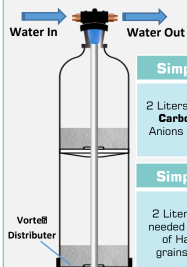
INSTANT PRODUCTS



SCALE PREVENTION MEDIA BASED ON NAC TECHNOLOGY

FILTERSORB® 100 Process Description

Nucleation Assisted Crystallization



Simple Calculation

Chamber 1.

2 Liters of Filtersorb SPA +
CarbonTrapp to Remove
Anions From Hardwater upto 50 grains.

Simple Calculation

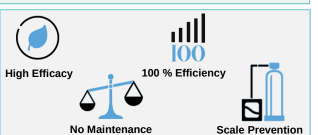
Chamber 2.

2 Liters of **Filtersorb SP3** needed to treat 1000 liters of Hardwater up-to 50 grains Life of Media 7-10 years

- A. Up Flow Tank Adapter R 1'' 1½'' 2" Flow Rates 0.5m3 to 20m3
- B. Vortech tanks 40% Chamber 1 60% Chamber 2

For Sizes please ask Watch Water®

C. Tools to Fill Chambers 1 and 2.



○ 100% Scale Prevention

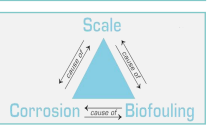
Watch Water® Challenge

All over the world, the ground water contains geologically – caused **Calcium, Magnesium, Silicate** and **Sulphate** in high concentration. The overall water hardness can reach values of more than 20 to 80 grains. (1) Grain is equal to 17.1mg of **CaCO**₃. Hardwater causes many problems in both private households and Industry. Therefore everybody has to install a water softener system to remove this significantly increased content of Calcium and Magnesium but they also have to remove silicates and sulphates which cannot be removed through a water softener. To remove this they have to install partial desalination and this is very expensive.

With FILTERSORB® SP3 and FILTERSORB® SPA each household can save 2 Euro per cubic meter compared with the use of household water softener.

At the same time, the **FILTERSORB®** 100% process provides 100% corrosion protection that means better water quality than traditional softening systems. The toxic metals such as Lead and Copper are reduced 100%. This is the reason to give it the name "**FILTERSORB®** 100".







RED-OXYTREATMENT FILTRATION ADSORPTION

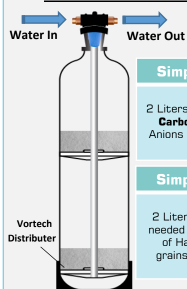
FILTERSORB

NSTANT PRODUCTS

PROCESS DESCRIPTION

Filtersorb 100 Process Description

Nucleation Assisted Crystallization



Simple Calculation

Chamber 1.

2 Liters of Filtersorb SPA +
CarbonTrapp to Remove
Anions From Hardwater upto 50 grains.

Simple Calculation

Chamber 2.

2 Liters of **Filtersorb SP3** needed to treat 1000 liters of Hardwater up-to 50 grains Life of Media 7-10 years

- A. Up Flow Tank Adapter R 1" 1½" 2" Flow Rates 0.5m³ to 20m³
- B. Vortech tanks 40% Chamber 1 60% Chamber 2

For Sizes please ask Watch Water®

C. Tools to Fill Chambers 1 and 2.

Products to Order

- > My Magnesium Filter
- My Filtersorb-SP 100
- > My Titan Filter
- My Katalox-Light Filter
- > My Catalytic Carbon Filter
- > My Trappsorb Filter
- > My Nitrotrapp Filter





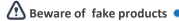
HOW FILTERSORB® 100 WORKS

The Iron and Manganese free Hardwater flows through the FILTERSORB® SP3 chamber 2 here the Partial Softening takes place Temporary Hardness, Calcium, Magnesium and Carbonate hardness are separated into $CaCO_{3(S)}$ crystals and $CO_{2(g)}$. Water flows with $CaCO_3$ crystals and Anions such as sulphates and silicates including carbon dioxide. The produced carbon dioxide, sulphates and silicates are removed in upstream Chamber No. 1 via FILTERSORB® SPA. From the Chamber No.1 the treated water moves the following application.



Benefits

- ➤ Effective removal of hardness, Lead, Copper, Sulphates, Silicates and CO₂ from water.
- ightharpoonup Simultaneous removal of Cations and Anions without corrosion effects of CO_2 in water.
- > Zero Operating Costs without any Electric and Regeneration Costs.
- Problem free operation with absolute no automation.
- Fast capacity increases by FILTERSORB® SP3 and SPA addition.
- Especially Environmentally friendly process
- > Reduce 100% CO₂ the greenhouse gas (Carbon Dioxide) during the operation
- Can be installed Worldwide to produce Scale Free Operation.





Watch-Water® GmbH

Fahrlachstraße 14 68165 Mannheim, Germany Tel. +49 621 87951-0 Fax +49 621 87951-99 info@watchwater.de