

FILTERSORB® SP3

THE END OF WATER SOFTENERS

- ✗ STOP ADDING SODIUM INTO DRINKING WATER
- ✗ STOP REMOVING CALCIUM & MAGNESIUM
- ✗ STOP SALT • BRINE WASTEWATER

WATER SOFTENER



THE PROBLEM WITH WATER SOFTENERS

- ✗ **ADDS SODIUM (Na⁺)**
Raises sodium in your water
- ✗ **REMOVES Ca²⁺ & Mg²⁺**
Destroys essential minerals
- ✗ **REQUIRES SALT**
Ongoing cost and handling
- ✗ **PRODUCES WASTEWATER**
Thousands of liters wasted
- ✗ **CHEMICAL REGENERATION**
Harsh on environment
- ✗ **POOR WATER QUALITY**
Flat, lifeless, unhealthy water

FILTERSORB® SP3



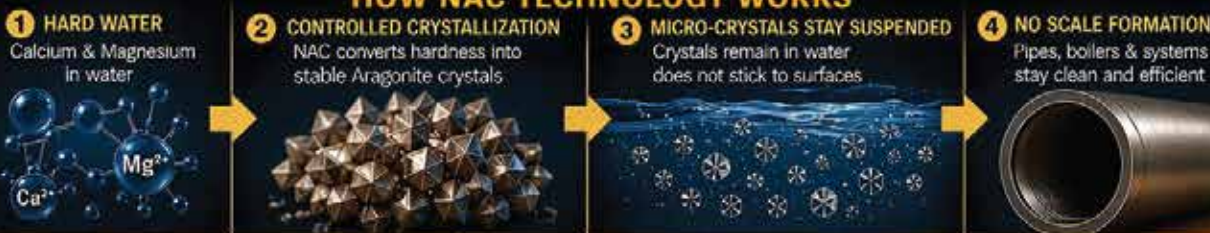
THE SOLUTION IS FILTERSORB® SP3

- ✔ **NO SODIUM ADDED**
Zero impact on sodium levels
- ✔ **CALCIUM REMAINS**
Essential for strong bones
- ✔ **MAGNESIUM REMAINS**
Essential for good health
- ✔ **NO SALT REQUIRED**
No salt, no brine, no hassle
- ✔ **ZERO WASTEWATER**
100% eco-friendly solution
- ✔ **PURE, NATURAL WATER**
Better taste, better life

POWERED BY
NAC

TECHNOLOGY
Nucleation Assisted Crystallization

HOW NAC TECHNOLOGY WORKS



REMOVE SCALE – NOT MINERALS

WIDE RANGE OF APPLICATIONS



DRINKING WATER SYSTEMS

BOILERS & HEAT EXCHANGERS

COOLING TOWERS

HOTELS

HOSPITALS

INDUSTRY

MUNICIPAL SYSTEMS



20+ YEARS
PROVEN
TECHNOLOGY



THOUSANDS OF
INSTALLATIONS
WORLDWIDE



NO CHEMICALS
NO SALT
NO COMPROMISE



SUSTAINABLE
GREEN
FUTURE READY



WATCH WATER® GmbH

Fahlachstraße 14, 68165 Mannheim, Germany

Telephone : +49 621 879510

Email : info@watchwater.de

www.watchwater.de

WATCH WATER®
WATCH WATER

a Water Company