

WATCH WATER

A WATER TREATMENT COMPANY

LEADING MANUFACTURER IN WATER TREATMENT

PRODUCT CATALOG

FILTRATION MEDIA, ADSORBERS, CATALYTIC CARBONS, SCALE PREVENTION, TECHNOLOGIES, INSTANT DOSING CHEMICALS, AOP TECHNOLOGIES

INNOVATION BEYOND BOUNDARIES

Welcome to Watch Water's World of Water Treatment

We offer world class water treatment products and keen on building long term satisfactions and commitments with our customers. We have multiple branches worldwide working throughout North and South America, Europe, Asia, Africa and Australia. We help our customers to learn Green Chemistry and save millions of dollars every year. The key factor in Watch Water's success story is developing new products to meet new standards and regulations.









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PRODUCT CATALOG

SOLUTIONS AS PER CONTAMINANTS



ACID Acidtrapp

■ ALGAE Algaeoxy | Oxyone | Oxysorb

■ ALUMINIUM Trappsorb | Katalox Light

AMINES OxyOne

■ AMMONIA Trappsorb | RedOxy Treatment

ARSENIC
Titansorb | Ferrolox |
Katalox Light | RedOxy Treatment |
Ferric SG | Carbonblock-TS3



■ BACTERIA Oxydes | Oxydes - P | PoolOxy |

Virol-Oxy | Instant Bioxide |
Activesorb-AG | RedOxy Treatment |
RapidOxy | OxyOne | AQUARedox

BARIUMBariumtrapp

■ BENZENE Hydrosorb | RedOxy Treatment

■ BIOFOULING Instant I-Soft | Oxydes-P | Oxydes | Filtersorb SCB

■ BOD RedOxy Treatment | Other Oxy Products

BORONBorontrapp

■ BISPHENOL - A (BPA) BisOxy-Liner



■ CADMIUM Titansorb | RedOxy Treatment | Crystolite

■ CARBONATES CarbonateX-MG | Aquapurifier X-Mg Catalytic Carbon | Hydrocark

Catalytic Carbon | Hydrosorb | Activesorb-CX | AQUARedox

■ CHLORAMINES

Catalytic Carbon | Hydrosorb | Activesorb-CX

■ CHROMIUM

Titansorb | Ferrolox | Ferrolox-X | RedOxy Treatment

■ COBALT RedOxy Treatment

■ COD RedOxy Treatment | Other Oxy Products

■ COLOUR

DyeOxy & DyeSorb |
Catalytic Carbon | Hydrosorb |
RedOxy Treatment | Oxydes |
Oxydes-P | Ferric SG | AQUARedox

COPPER

Ferrolox | Titansorb |
Ferrolox-X | Katalox-Light |
Titansorb

CORROSION PREVENTION
Corrtrapp | Instant I-Soft |
Filtersorb SCB

CYANOBACTERIA OxyOne | Oxydes | Oxydes-P



DEALKALIZATION

Carbonate X-MG, Aquapurifier X-MG

■ **DERMATITIS**Clean Skin Bath

DISINFECTION BY PRODUCTS (DBPs)

Hydrosorb | Catalytic Carbon | Activesorb-CX | Oxydes | Oxydes-P | AQUARedox

■ DYES DyeOxy & DyeSorb



E-COLI

Hydrosorb | Catalytic Carbon | RedOxy Treatment

ECZEMA Clean Skin Bath



■ FUNGUS

Virol-Oxy | Instant Bioxides

■ FLOURIDE

Hydrosorb | Catalytic Carbon | Catalytic Carbon MG



HERBICIDES

AQUARedox | Hydrosorb

■ HYDROGEN SULPHIDE (H₂S)

Katalox Light | Ferrolox | Ferrolox-G | RedOxy Treatment | Ferric SG | Other Oxy Products

► HARDNESS (SCALE)

Filtersorb SP3 | Filtersorb CT | Instant I-Soft | Nitrosoft | Aquapurifier X-Mg | Carbonate X-Mg | Filtersorb SCB

► HEAVY METALS

Titansorb | Ferrolox |
Red Oxy Treatment |
Katalox Light | Katalox Light Plus |
Catalytic Carbon | AQUARedox

■ HUMIC SUBSTANCES

Catalytic Carbon | RedOxy Treatment | Oxydes | Oxydes-P | AQUARedox | Hydrosorb

■ HYDROCARBONS

RedOxy Treatment | Other Oxy Products



■ IRON

Katalox Light | Katalox Light Plus



LAGOON

LagoonOxy

■ LANDFILL WASTE

BlackOxy | WhiteOxy | DeoDor-Oxy

■ LEACHATE

LeachOxy | Red Oxy Treatment | DeoDor-Oxy

■ LEAD

Titansorb | Ferrolox |
Catalytic Carbon | RedOxy Treatment

LEGIONELLA

LegioOxy

LIGNIN

Hydrosorb | Catalytic Carbon



MANGANESE

Katalox Light | Katalox Light Plus

MERCURY

Titansorb | RedOxy Treatment

MICROORGANISM

Oxydes | Oxydes-P | Instant Bioxide | Activesorb-AG | Virol-Oxy | PoolOxy | RedOxy Treatment

■ MICROPLASTICS

AQUARedox



NICKEL

Ferrolox | Titansorb | Ferrolox X | Catalytic Carbon | Katalox Light

NITRATES

Nitrotrapp | NitroSoft

NITROSAMINES

NitroSoft



ODOUR

DeoDor-Oxy | Catalytic Carbon | Oxydes | Hydrosorb | Oxydes-P | RedOxy Treatment | Ferric SG | Oxysorb

ORGANIC COMPOUNDS

RedOxy Treatment | Catalytic Carbon | Organosorb | Other Oxy Products | AQUARedox

■ ORGANIC SULPHIDES

OxyOne



PARTICLES

Crystolite | Zeosorb | Katalox Light

PATHOGENS

SolarOxy-3C | RedOxy Treatment

PESTICIDES

RedOxy Treatment | OxyOne | Oxydes | Oxydes-P | AQUARedox

PFAS, PFOA, PFOS, PFCA

Hydrosorb | Catalytic Carbon MG

■ PHARMACEUTICALS

RedOxy Treatment | SolarOxy-3C | Catalytic Carbon | AQUARedox

■ PHENOLS

Catalytic Carbon | RedOxy Treatment

▶ PHOSPHORUS

RedOxy Treatment | RedOxy-3C | Ferric SG | Ferrolox | Trappsorb | GreenOxy

PSEUDOMONAS

RapidOxy | OxyOne | Oxydes

▶ PH NEUTRALIZATION

Trappsorb | Hydrosorb | Acidtrapp



RADIONUCLIDES

Katalox Light Plus | Titansorb

RADIUM

Titansorb



SCALE PREVENTION

Filtersorb SP3 | Filtersorb CT |
Filtersorb SCB | CarbonateX-Mg |
Instant I-Soft | AquapurifierX-Mg |
SOFTNOR | Scaletrapp |
Special Filter | Combi-Mix

■ SCALE REMOVAL

I-Soft Descaler | Green Acid | ScaleOver

■ SDI

Crystolite

■ SELENIUM

Titansorb | Ferrolox | Ferrolox X | RedOxy Treatment

■ SILICA

Silicatrapp

■ SULPHATE

RedOxy Treatment | Hydrosorb

■ SUSPENDED SOLIDS (TSS)

Crystolite | Zeosorb | Katalox-Light



TANNINS

Hydrosorb | Catalytic Carbon | Activesorb-CX

■ THMs

Hydrosorb | Catalytic Carbon | Activesorb-CX | AQUARedox

■ TOXIC DYE POLLUTANTS

DyeOxy DyeSorb

■ TOXIC GASES

Ferrolox-G | DeoDor-Oxy | Ferrolox - XG

TURBIDITY

Crystolite | Zeosorb



URANIUM

Titansorb



■ VINYL COMPOUNDS

Hydrosorb | Vinylsorb

■ VIRUS

Virol-Oxy | Activesorb-AG | RedOxy Treatment | Oxydes | Oxydes-P | PoolOxy | Instant Bioxide | AQUARedox

■ VOCs

Hydrosorb | DeoDor-Oxy | Ferrolox-G | Catalytic Carbon | Oxysorb | RedOxy Treatment | AQUARedox



ZINC

Titansorb | Ferrolox | Ferrolox X | RedOxy Treatment





Scale Prevention Media Based on NAC Technology

FILTERSORB® SP3 is the result of deep research work along with its undisputed success in the worldwide market. The key to this unique product is the transformation of calcium and magnesium hardness into non-soluble microcrystals. This conversion is done on active nucleation sites, hence the process is called **NUCLEATION ASSISTED CRYSTALLIZATION**.

APPLICATIONS







Major Appliances



Cooling Towers



Industrial Appliances





WORKING PRINCIPLE

When the hard water is passed over FILTERSORB® SP3 beads, the scale causing $Ca(HCO_3)_2$ (Calcium Bicarbonate) undergoes nucleation and is transformed into aragonite form of $CaCO_3$ (Calcium Carbonate) crystals. These calcium carbonate crystals are very stable and incapable of forming scale) in the water. The name fragment "SP3 (Scale Prevention 3)" indicates the unique transformation of water hardness into 3 components:

 $Ca(HCO_3)_2 \rightarrow CaCO_3 + CO_2 + H_2O_{(Micro-Crystals)} + CO_{(Dolloid)} + CO_{(Pure)}$

FILTERSORB® SP3 does not add sodium to water like conventional softeners, while keeping the healthy minerals intact. In the pressure vessel, the equilibrium is driven to the right due to the driving force of stable crystal formation. As long as CO_2 is being removed the soluble $Ca(HCO_3)_2$ converts into insoluble calcium carbonate $(CaCO_2)$ crystals.









ADVANTAGES & FEATURES



| TECHNICAL SPECIFICATIONS | | | | |
|-----------------------------------|----------|----------------------------|--|--|
| Bulk density | SI US | 780 kg/m³ 48.7 lb / ft³ | | |
| Particle size | SI | 0.55 - 0.75 mm | | |
| Mesh size | US | 20 x 35 | | |
| Moisture content | | 10 - 25 % | | |
| Flow direction | | Up Flow | | |
| Recommended operating temperature | SI US | 5 − 80 °C 41 − 176 °F | | |
| pH range | | 6.5 - 9.5 | | |

BEST **SUITABLE FOR**



POINT OF USE





SALT-FREE SCALE PREVENTION





Standard Packaging

Weight of **Packging** product Drum (60 L) 49 kg

Quantity/ pallet 18

Gross Wt./ pallet 965 kg





★ Other packaging can be considered on request





Combined Treatment of Cationic and Anionic Scale (Total Hardness)

FILTERSORB®CT is the perfect combination of FILTERSORB®SP3 and FILTERSORB®SPA offering a combined treatment for all residential, industrial, and commercial applications. Its highly active polymers crystallize the ions responsible for the scale, without requiring regeneration, backwashing or any other maintenance.

NUCLEATION ASSISTED CRYSTALLISATION: FILTERSORB®SP3 provides active nucleation cites and transforms cations from its surroundings into crystals.

EXOTHERMIC REACTION: FILTERSORB®SPA media separates the anions (negatively charged) from positively charged cations in the form of ionic bonds on the surface called EXO (outside) on very strong positively charged beads.



APPLICATIONS











Scale Prevention

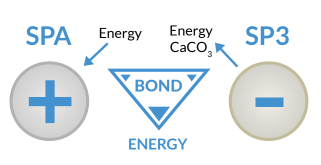
High Efficacy

No Salt

No Water Softener

100 % Efficiency

FILTERSORB® CT is a Nucleation and Exothermic Combination



EXAMPLE OF

Anions Includes: Catio

Sulfates (SO₄2-)

Silicates (SiO²⁻)

Phosphates (PO_{4}^{3} -)

Fluoride (F-)

Chloride (CL-)

Cilioriae (CL)

Bromide (Br-)

Carbonate (CO₃²-)

Hydride (H-)

Cations Includes:

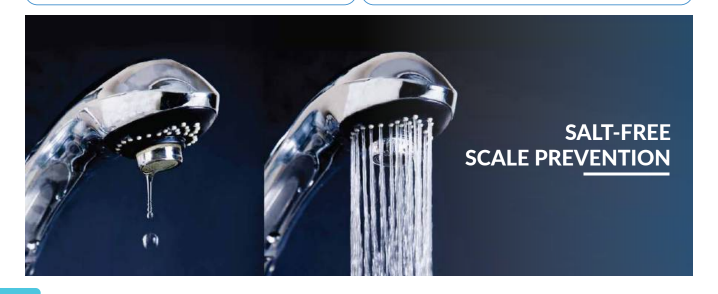
Calcium (Ca2+)

Iron (Fe²+)

Lead (PB²+)

Copper (Cu2+)

Hydrogen (H+)



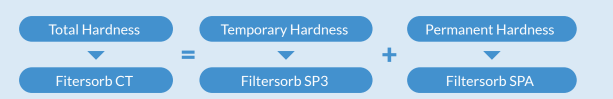


Uses of FILTERSORB® with alternating surfaces

FILTERSOR®CT units prevent scale due to both Temporary and Permanent Hardness. Watch Water® recommends a mix of 50 % SP3 media and 50 % SPA media. The FILTERSORB®CT systems do not need any regeneration, no chemical feed, no electrical valve head and no wastewater outlet. It is a continuous up-flow system and can be used for both:







FILTERSORB®CT

Best way to treat both anions as well as cations in hard water which can provide safe treatment of scale with 100 times more power.

| TECHNICAL SPECIFICATIONS | | | |
|-----------------------------------|----------|--------------------------------|--|
| Appearance | | White / opaque solid granules | |
| Odour | | Odourless | |
| Bulk density | SI US | 700-720 kg/m³ 42-44 lb/ ft³ | |
| Particle size | SI | 0.55 - 0.75 mm | |
| Mesh size | US | 20 x 35 | |
| Moisture content | | 10 - 25 % | |
| Flow direction | | Up Flow | |
| Recommended operating temperature | SI US | 5 – 80°C 41 – 176°F | |
| pH range | | 6.5 - 9.5 | |
| pH range | | 6.5 - 9.5 | |





Standard Packaging

Packging Weight of product

Drum (60 L) 44 kg

Quantity/ pallet 18 Gross Wt./ pallet 875 kg



*Other packaging can be considered on request





Scale Prevention, Corrosion Prevention & Biofouling Control

FilterSorb SCB is a revolutionary water treatment media designed by **Watch Water®** Mannheim. It is an exclusive, ready-to-use formulation that integrates the best of **Watch Water®'s** proprietary technologies to effectively tackle **Scale buildup, Corrosion, and Biofouling** in residential, commercial, and industrial water systems.

The Advanced Solution For

Scale, Corrosion and Biofilm Prevention

APPLICATIONS







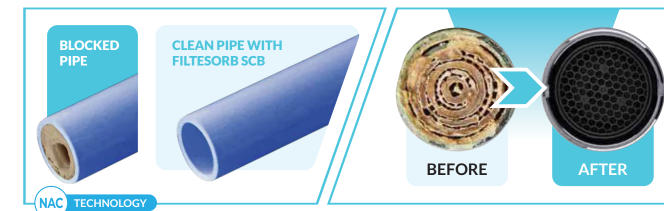
Major Appliances



Cooling Towers



Industrial Appliances



| ADVANTAGES OVER CONVENTIONAL SYSTEM | | | |
|-------------------------------------|-------------------|----------------------------|----|
| Feature | Filtersorb SCB | Water Softener | SI |
| Scale Prevention | 100% Effective | High Sodium | |
| Corrosion Resistance | High | None | |
| Biofilm Control | Excellent | None | |
| Salt (NaCl Needed) | None | Regular NaCl Needed | |
| Maintenance | None | Regular Maintenance Needed | Р |
| Environmental Impact | Very Eco-Friendly | High wastewater Generation | |
| Operating Cost | None | High | |

BESTSUITABLE FOR



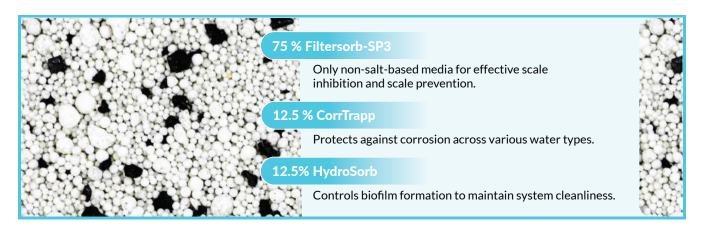
POINT OF USE



POINT OF ENTRY







WHY CHOOSE FILTERSORB SCB?

Filtersorb SCB is an advanced reliable, and eco-friendly solution, developed by Watch Water® GmbH and exclusively manufactured by Watch Water® GmbH. Its proprietary formulation guarantees superior performance and longevity in water treatment applications, making it the best choice for both residential and commercial use.

Leveraging Advanced MIXED MEDIA Technology

Note: All small Filtersorb SCB systems can be designed with Watch Water Exclusive Quick Change Upflow



KEY TECHNICAL SPECIFICATIONS

| Parameter | Specification |
|-------------------------------|--|
| Product Name | Filtersorb SCB |
| Formulation | 75% Filtersorb-SP3 12.5% CorrTrapp 12.5% HydroSorb |
| Applications | Scale, Corrosion and Biofilm-Prevention |
| System Type | Upflow System |
| Pressure Vessel Size | Media Volume x 4 |
| Minimum Operating Temperature | 5°C (41°F) |
| Maximum Operating Temperature | 80°C (176°F) |
| Operating pH Range | 6.0-9.5 |





Standard Packaging

| Packging | Weight of product | Quantity/ pallet | Gross Wt./ pallet |
|-------------|-------------------|---------------------|----------------------|
| Drum (60 L) | 49 kg | 18 | 965 kg |

★Other packaging can be considered on request



CARBONATEXMG

Dealkalization & Magnesium Enrich Media

Carbonate X-MG is an innovative solution specifically developed by Watch Water® to tackle challenges related to carbonate ions in water treatment. This product not only prevents scale build-up but also enhances water quality by adding magnesium, thereby ensuring the optimal performance of appliances and systems impacted by carbonate ions.

Decarbonating water with Carbonate X-MG is a convenient method to infuse magnesium into your coffee and drinking water, allowing you to create magnesium-enriched, super-healthy water at home or for commercial & residential applications. As water flows through Carbonate X-MG, loaded with magnesium oxide, magnesium ions are released, effectively enriching the water with magnesium and offering over 600 potential health benefits.



APPLICATIONS













Coffee Shops

Barista

Bakeries

Restaurants & Bars

Hotels

Offices & Canteens

CARBONATE X-MG - CARBONATE REMOVAL & MAGNESIUM ENRICHED WATER

Carbonate X-MG goes beyond simply improving the flavor of your beverages. Our optimized water not only enriches taste but also extends the lifespan of your equipment by protecting delicate steam nozzles, boilers, and heating elements from limescale deposits. This protection prevents potential damage and enhances the durability of your equipment.



Advanced Water Treatment with HydroSorb Adsorber

HydroSorb Adsorber, utilizing Metal Organic Frameworks (MOFs), is a cutting-edge solution for advanced water treatment. It effectively removes pharmaceuticals, microplastics, industrial chemicals, **PFOS-PFOA** related substances, disinfection by-products (DBPs), and other harmful organics from coffee and drinking water.

UPGRADE YOUR WATER SYSTEM FOR

HEALTHIER WATER
SUPERIOR EQUIPMENT
PERFORMANCE



Removes all

PHARMACEUTICAL, MICROPLASTICS, INDUSTRIAL CHEMICALS (PFOS-PFOA), CHLORAMINES >>>>

Chloramines, commonly used as disinfectants in drinking water treatment, pose potential health risks in both coffee and drinking water. HydroSorb offers the best available technology to eliminate organics and chloramines, ensuring safer and higher-quality water.

CARBONATE X-MG ADDED VALUE

An important application for Carbonate X-MG is the production of cartridges or Water Filters, which are used mainly for

creating decarbonized water in the preparation of Hot Drinks such as coffee and tea. Another key application for **Carbonate X-MG** is for all vending machines, including dishwashers and washing machines. These filters are used both at home and commercially.



BENEFITS

Optimal Brewing: Preserve pH balance and essential Magnesium minerals for perfect flavor and aroma extraction.

Scale Prevention: Protect your coffee and tea equipment from limescale, extending its lifespan.

Consistent Quality: Deliver consistent, high-quality results with every batch, ensuring ultimate customer satisfaction.



WATCH WATER® - CARBONATE X-MG

Carbonate X-MG is an innovative, eco-friendly water treatment solution exclusively developed and manufactured by Watch Water® GmbH in Mannheim, Germany.

This advanced media combines cutting-edge proprietary technologies to deliver exceptional performance and durability in both residential and commercial applications. Designed to combat scale build-up, regulate alkalinity, and enhance water quality, Carbonate X-MG ensures reliable and long-lasting results.

Its ready-to-use formulation simplifies water treatment processes, making it a trusted choice for improving system efficiency and achieving superior water quality.

Change on the surface Positive Functional Group Carbonate Removal Matrix Mixed with MOFs Structure Increased surface Appearance White, Opaque & Black Bead Size 0.4–3.4 mm Bulk density 850-880g/liter

Standard Packaging

| Packging | Weight of product | Quantity/ pallet | Gross Wt./ pallet |
|-------------|-------------------|---------------------|----------------------|
| Drum (60 L) | 48 kg | 18 | 955 kg |

★ Other packaging can be considered on request



COMBI-MIX*

Compact Water Treatment Solution

COMBI-MIX™ is an innovative, proprietary product from Watch Water® Mannheim, engineered for both residential and commercial drinking water treatment. It integrates multiple advanced filtration technologies into a single, highly efficient system that removes various contaminants and significantly reduces wastewater production.

HYDROSORB- 20% CATAYTIC CARBON- 20% CATIONIX- 40% KATALOX LIGHT- 20%

FOUR COMBINATION PRODUCT, REVOLUTIONIZING WATER TREATMENT

Delivering a comprehensive solution for water purification, this unique blend of materials effectively removes all major contaminants, ensuring water that is safe, crystal clear, and of exceptional quality.

Hydrosorb: Targets and removes various **organic** and **inorganic** compounds, ensuring water is free from harmful chemicals and contaminants. Its unique structure allows regeneration with salt, making it a long-lasting and efficient water treatment medium.

Katalox-Light: Effectively removes iron, manganese, and hydrogen sulfide from groundwater. Known for its superior catalytic properties, high filtration capacity, and long lifespan, it excels in both commercial and residential applications. Its up-flow design ensures efficient contact with COMBI-MIX™ media, enhancing contaminant removal while minimizing channeling and reducing backwash requirements.

Catalytic Carbon: Coated with Zero Valent Iron (ZVI), it enhances water treatment processes by removing a wide range of contaminants, including organic compounds, heavy metals, chlorine, and chloramines. Unlike standard activated carbon, it effectively eliminates chloramines, which cannot be removed by conventional filters.

Cationix: Part of the COMBI-MIX™ system, it efficiently softens water by removing calcium and magnesium ions, preventing scale formation and improving water quality. Cationix works synergistically with Hydrosorb, Catalytic Carbon, and Katalox-Light to address a broader range of contaminants in both residential and commercial applications.

REVOLUTIONARY RESIDENTIAL & COMMERCIAL DRINKING WATER TREATMENT SOLUTION



REMOVAL OF

- ◆ Hardness (as CaCO₂)
- ⋄ Iron (Fe2+)
- D Lead (Pb)
- Radioactive Contaminants
- Microbial Contaminants
- **⋄** PFAS
- ⋄ Trihalomethanes(THMs)
- ◆ Heavy Metals
- Manganese (Mn2+)
- Chromium (Cr)

◆ Ammonia

OXY TREATMENT

- ◆ Chloramines
- Hydrogen Sulfides
- Microplastics
- Emerging Contaminants

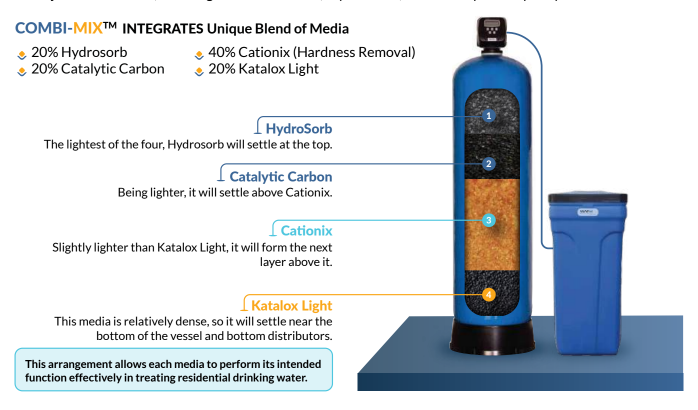
SYSTEMS

16 / FILTERSORB FILTRATION ADSORPTION INSTANT PRO.



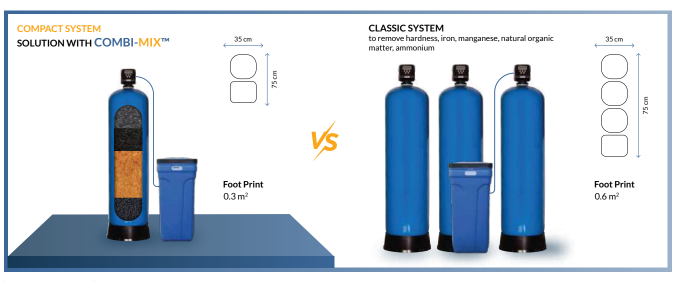
COMBMIX's Packed Bed Configuration:

Delivering a comprehensive solution for water purification, this unique blend of materials effectively removes all major contaminants, ensuring water that is safe, crystal clear, and of exceptional quality.



Regeneration:

COMBI-MIX™ Single-Step Regeneration: All four media regenerate together using only 80 grams of sodium chloride per liter of Cationix Media. This process lowers environmental impact and operational costs, making COMBI-MIX™ more efficient than conventional water softeners. The Water Metered Control Valve automates regeneration, ensuring consistent system performance without constant supervision.







ZEOSORB

Absolute Replacement of Sand & Multimedia Filters

ZEOSORB® has been introduced into the process of drinking water purification and wastewater treatment due to its substantial **specific surface area** and its capacity for selective adsorption of various substances, including ammonia, dissolved organic matter, and numerous cations. **ZEOSORB**® can handle large water volumes for filtration. It surpasses other adsorbents in stability, filtration efficiency, accessibility, and cost-effectiveness.

ZEOSORB® is a high purity natural Aluminosilicate micro crystalline mineral. It is available in various particle sizes. ZEOSORB® serves as a polyfunctional sorbent, binding harmful components during wastewater treatment. ZEOSORB® typically would have a nominal filter rating of less than 3 microns. ZEOSORB® generally has 6 to 7 times the surface area as sand. This makes ZEOSORB® a much better filter media with greater loading capacity.



APPLICATIONS







Commercial



Water Recycle



Pharmaceutical



Food & Beverage

Numerous studies confirm ZEOSORB® potential as an effective adsorbent in various water purification processes, including removal of ammonia, nitrogen, color, dissolved organic matter, trace heavy metals, radioactive substances elimination, desalination, and so on.

- Z EOSORB is a high-purity filter media that
- E nsures many advantages
- ver conventional granular
- S and, anthracite, multimedia and
- ther filter media products for
- R emoval of suspended particles and Turbidity
- ackwash cycles and labor costs are reduced









TECHNICAL SPECIFICATIONS

ZEOSORB® is high purity Natural Alumino-silicate (Zeolite) microcrystalline mineral. It has high Porosity, high specific surface and is resistant to abrasion.

| TECHNICAL SPECIFICATIONS | | | | |
|--------------------------|-----------------|--------------------------------|--|--|
| Appearance | | Pale green/grey | | |
| Filtration (Nominal) | | < 3 micron | | |
| Porosity | | 24 - 32 % | | |
| Particle Size | Particle Size | | | |
| Mesh size | | 18 x 35 14 x 30 | | |
| Water Retention | | Up to 50% | | |
| Service flow rate | | 15 - 40 m/h | | |
| Backwash flow rate | | 25 - 50 m/h | | |
| Bulk Density | SI US | 820 Kg/m³ 51.2 lb/ft³ | | |
| Backwash flow rate | | 25 - 50 m/h | | |
| Bed Depth | Pools Others | 400 - 1000 mm 800 - 1200 mm | | |

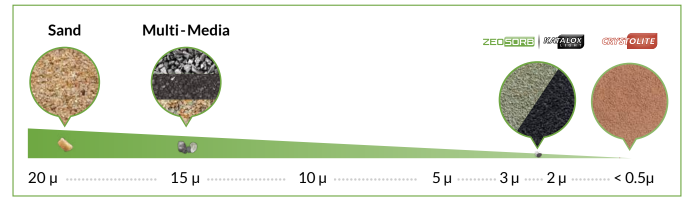
Various tests have concluded that ZEOSORB® is much superior to conventional granular media. ZEOSORB® effectively removes fine particles in the range of 0.5µm to 3µm, that typically escapes conventional media.

SAVE BY SIMPLY SWITCHING TO ZEOSORB

ZEOSORB® is A 100% Natural Alumino-silicate (Zeolite) Mineral.



| Filter Media | Filter rating (nominal) | Solids loading capacity | | |
|------------------------------------|-------------------------|-------------------------|--|--|
| ZEOSORB® (14 x 30 mesh) | < 3 µm | ~ 2.6x | | |
| Sand (20 x 40 mesh and Anthracite) | ~ 20 µm | 1x | | |
| Sand/Anthracite (20 x 40) | ~ 15 µm | ~ 1.4x | | |
| Multimedia | ~ 12 um | ~ 1.4x | | |





Standard Packaging

| Packging | Weight of product | Quantity/ pallet | Gross Wt./ pallet | | |
|-------------------|-------------------|------------------|-------------------|-----------------------------|----------|
| Bag (30 L) | 25 kg | 40 | 1025 kg | WATER QUALITY PLATINUM SEAL | |
| Bulk Bag (1200 L) | 1000 kg | 1 | 1025 kg | NSF/ANSI/CAN | 61 & 372 |

★ Other packaging can be considered on request





Advanced Catalytic Filtration Media

KATALYST LIGHT® innovative filtration media is exclusively manufactured in Germany. It is engineered with a unique MnO_2 coating on the exceptional base material ZEOSORB®. KATALYST LIGHT® boasts exceptional attributes: it is lightweight, presents an expanded filtration surface, endures an extended service life, and guarantees steadfast performance, capable of filtration down to 3 microns. Its applications encompass a wide spectrum of tasks, including high-level filtration, elimination of color and odors, removal of Iron Manganese, and Hydrogen sulfide, as well as the efficient reduction of Arsenic, Zinc, Copper, Lead, Radium, Uranium, and other radionuclides and heavy metals.

When compared to prevalent water treatment media such as sand, BIRM, Greensand Plus, and Manganese Greensand, KATALYST LIGHT® distinguishes itself through its exceptional composition. High concentration coating of MnO₂ on the surface of KATALYST LIGHT® enhances the oxidation and co-precipitation of contaminants significantly. KATALYST LIGHT® system is meticulously designed with specialized iron dosing technology, which offers numerous advantages over adsorbent media typically used for Heavy Metal removal.

Commercial



APPLICATIONS



Residential









Industrial

Municipal Application



FEATURES

HIGH

- MnO₂ Content
- Surface Area
- ✓ Filtration Rate
- ✓ Iron Removal Capacity
- Manganese Removal Capacity
- H_aS Removal Capacity

NO

- X Disinfection By-Product
- × Frequent media replacement
- X Mandatory dosing requirement
- X Crystalline Silica
- X Extra operational costs
- X Competition





WATALOV

KATALYST LIGHT VS COMPETITION Remo

53

High resistance to chemicals and oxidants

down to 3 micron



Long life time 7 to 10 years



Highest Capacity in the market

| | KVAI ALOX | COMPETITORS |
|---|-----------|-------------|
| Removal of Iron & Manganese | ✓ | ✓ |
| Removal of Hydrogen Sulfide (H ₂ S) | ✓ | × |
| Reduction of Turbidity, Suspended Solids and SDI | ✓ | × |
| Filtration up to 3 Microns | ✓ | × |
| Compact Installations (Only 1 step) | ✓ | × |
| Light Weight material | ✓ | × |
| Backwash Water Savings | ✓ | × |
| Coating with High MnO ₂ Content (>10%) | ✓ | × |
| | 1 | |

KATALYST LIGHT® stands alone as an industry leader, unrivaled in its exceptional performance and unmatched features. It has set benchmarks in terms of quality and excels in iron, manganese, and hydrogen sulfide removal with unparalleled oxidation and filtration capabilities, accommodating diverse applications and ensuring exceptional quality.

"KATALYST LIGHT

SETTING BENCHMARKS IN WATER INDUSTRY

It is the highest quality product that can adapt itself to various applications. KATALYST LIGHT celebrated its 12 years of undisputed success in the market leaving competitors in the dust.

| TECHNICAL SPECIFICATIONS | | |
|-------------------------------|----------------------------|--|
| Appearance | | Granular black beads |
| Odour | | None |
| Particle Size | | 0.6-1.4 mm |
| Mesh size | SI | 14 x 30 |
| Uniformity Coefficient | US | ≤ 1.75 |
| Bulk Density | SI US | 1060 Kg/m³ 66 lb/ft³ |
| Moisture Content | | < 0.5 % as shipped |
| Loading Capacity | Fe^{2+} Mn^{2+} H_2S | 3000 mg / l 1500 mg / l 500 mg / l |
| Service flow rate | SI US | 10 - 30 m/h 4 - 12 gpm/ ft² |
| | US | 0. |
| Backwash velocity | SI US | 25 - 30 m/h 10 - 12 gpm/ ft² |



Please note: 'KATALYST LIGHT®' and **'KATALOX LIGHT®'** are NOT two different products. They are just two different trade names for the same product.



Standard Packaging

PackgingWeight of productQuantity/ palletGross Wt./ palletBag (28 L)30 kg401225 kgBulk Bag (1000 L)1060 kg11085 kg



★ Other packaging can be considered on request





Advanced Catalytic Filtration Media Plus

KATALYST-LIGHT Plus, a cutting-edge catalytic filter media, effectively removes both iron and manganese in one simple step without the need to raise pH levels. This unique blend of 82% Magnesium Oxide and 15% Manganese Dioxide offers superior performance compared to conventional methods.

Enhanced Efficiency:

The Two-In-One process is the best solution for removal of Manganese and Iron.

Drinking water containing manganese typically also has iron. While iron is easier to remove, manganese is much more difficult to remove. Traditional manganese-coated materials can eliminate iron but not manganese. Removing manganese generally requires raising the pH, a feature that only KATA-LYST-LIGHT Plus can accomplish. This cutting-edge media is the most effective solution, enabling the removal of both iron and manganese together in one efficient step.



APPLICATIONS









Residential

Commercial

Industrial

Municipal Application

Comprehensive Contaminant Removal:

Our state-of-the-art technology not only removes manganese and iron but also effectively eliminates hydrogen sulfide. The KATALYST-LIGHT Plus filter bed, enriched with oxidized manganese and iron hydroxide, ensures the coprecipitation of arsenic, phosphates, chromium, copper, radium, and other radionuclides from groundwater.

Revolution + Instant Oxydes:

Introducing Watch Water innovative **INSTANT OXYDES** (Stabilize H_2O_2), **KATALYST-LIGHT Plus** rapidly kills bacteria and viruses, reducing **COD** and **BOD** levels without the use of chlorine or potassium permanganate, ensuring your water is free from harmful disinfection byproducts.

Revolution + Instant Oxydes:

Suitable for residential, commercial, industrial, and municipal use, KATALYST-LIGHT Plus is the ultimate solution for Manganese and Iron.

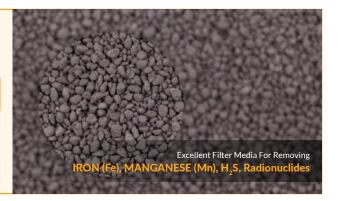


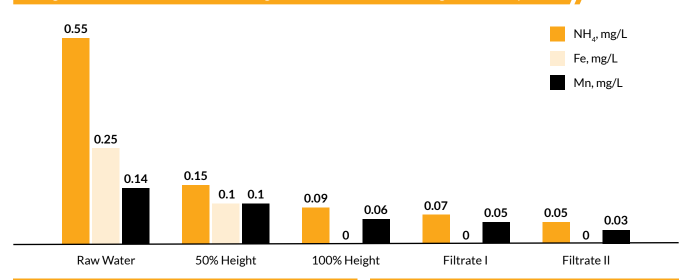


Technical Data

Composition of Katalyst-Light Plus

| Compound | Typical Value | Specifications |
|----------|---------------|----------------|
| MgO | 82% | >80% |
| MnO_2 | 15% | >14.5% |
| CaO | 3% | <4% |





| TECHNICAL SPECIFICATIONS | | | |
|--------------------------|--|--|--|
| | Black uniform bease | | |
| | None | | |
| SI | 0.6 - 1.4 mm | | |
| US | 14 x 30 | | |
| : SI | ≤ 1.5 | | |
| SI | 44 kg/ ft³ | | |
| US | 97.4 lb/ft³ | | |
| for Fe2+ | 3000 mg/l | | |
| alone | 85000 mg/ft³ (aprx) | | |
| for Mn2+ | 1500 mg/l | | |
| alone | 42500 mg/ft³ (aprx) | | |
| for H2S | 500 mg/l | | |
| alone | 14000 mg/ft³ (aprx) | | |
| | SI US SI SI US for Fe2+ alone for Mn2+ alone for H2S | | |

| RECOMMENDED SYSTEM OPERATING CONDITIONS | | | |
|---|----------|---|--|
| Inlet water pH | | 6.2 - 8.5 | |
| Freeboard | | 40% | |
| Min. Bed Depth | SI US | 31.5 inches 80 cm | |
| Optimal Bed. Depth | SI US | 120 - 150 cm 47 - 59 inches | |
| Service Flow | SI US | $10 - 20 \text{ m/h}$ $5 - 9.8 \text{ gpm/ ft}^2$ | |
| Backwash flow(min.) | SI US | $25 - 30 \text{ m/h}$ $10 - 12 \text{ gpm/ ft}^2$ | |
| Backwash flow (minimum) | | 10 minutes | |



Standard Packaging

Weight of product Gross Wt./ pallet **Packging** Quantity/ pallet Bag (28 L) 44 kg 25 1125 kg Bulk Bag (700 L) 1092 kg 1 1117 kg



★ Other packaging can be considered on request





Microfiltration Media & SDI Removal

CRYSTOLITE™ filtration media is very robust, long lasting, backwashable filter media. CRYSTOLITE™ meets the needs of all industrial, municipal, residential and water reuse applications. This unique, high loading-capacity media is designed to reduce the waste of expensive cartridges and plastic filter housings. Using microfiltration, it provides an exceptional level of clearness and removal of harmful trace metals. It is an excellent alternative to all microfiltration membranes. CRYSTOLITE™ media provides high efficiency in the removal of total suspended solids and trace heavy metals.

Working Principle

Using CRYSTOLITE™ media in a pressure vessel to provide a microfiltration effect, It allows the water to flow through the top distributor on the top of filter bed layer, when suspended solids are held on the high surface area of the media allows only clean water to flow through the CRYSTOLITE™. As a result, it can be used to filter down 0.5 microns without clogging. It allows all suspended solids to accumulate on the surface of the CRYSTOLITE™ media and are easily backwashed and immediately returned to service.



FEATURES



Filtration down to 0.5 microns



High resistance to chemicals and oxidants



Reduces Operating Cost in Reverse Osmosis



Long life time 10 to 15 years





CRYSTOLITE® is an excellent preparation for:



Cooling Towers



Swimming pools

Boilers



Reverse Osmosis



Power stations

FILTERSORB FILTRATION

ADSORPTION

INSTANT PRO.



BENEFITS OF SDI REDUCTION

Silt Density Index (SDI) is a measure of water quality that provides valuable information about the presence of suspended particulate matter. High SDI levels can cause filters and other equipment to clog more frequently. CRYSTOLITE™ helps in SDI reduction, which further helps in protecting equipment and appliances from potential damage caused by sediment and particulate buildup. Lower SDI values can improve the effectiveness of water treatment & disinfection methods, resulting in much longer ultra filtration or reverse osmosis membrane life, reduced cleaning cycles, reduced chemical costs, reduced anti-scalant use and less membrane blockage.

| TECH | NICAL | SPECIFICATIONS |
|-------------------|----------|--|
| Appearance | | Reddish Crystalline Granules |
| Base Material | | Iron Oxide Based Minerals |
| Porosity | | 24 - 32 % |
| Particle Size | SI | 0.6-1.4 mm |
| Mesh size | US | 14 x 30 |
| Bulk Density | SI US | 1050 Kg/m³ 65.5 lb/ft³ |
| Service flow rate | SI US | $15 - 30 \text{ m/h}$ $6 - 12 \text{ gpm/ ft}^2$ |
| Backwash velocity | SI US | 20 - 25 m/h $8 - 10 \text{ gpm/ ft}^2$ |

SYSTEM DESIGN

The system can be designed either manual backwash or by using automatic backwash cycle. The backwash cycle is a approximately of 10 minutes which uses 80% less water than any traditional anthracite or multimedia filters. It is because 90% of the solids are captured on the surface and not inside of the CRYSTOLITE™ media-bed. Using CRYSTOLITE™, Backwash water reduction is up to 80%.

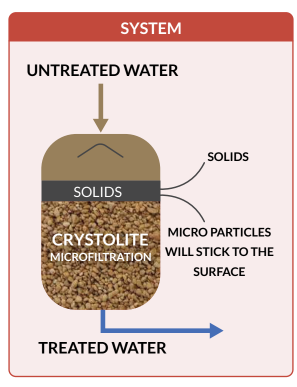
HIGH EFFICIENCY IN REMOVAL OF **FINE PARTICLES**











Standard Packaging

Packging Bag (28 L) Bulk Bag (1000 L)

Weight of product 30 kg 1060 kg

Quantity/ pallet 40 1

Gross Wt./ pallet 1225 kg

1085 kg





★ Other packaging can be considered on request



AQUARedoX

Advanced MOF For Chemical-free Water Disinfection

AQUARedox is the world's first **High-Redox Technology**, a next-generation granular filtration media that revolutionizes water treatment by **Advanced Oxidation-Reduction (Redox)** processes.

AQUARedox is uniquely engineered using two specialized carbon-based adsorbers:

Together, these two highly conductive, regenerable carbons create an electrochemical Redox reaction that eliminates at an atomic level. This self-sustaining redox cycle ensures superior oxidation, disinfection, and organics removal, including heavy metals, setting a new standard in water treatment efficiency.



APPLICATIONS











Drinking Water Purification Industrial Wastewater Treatment Cooling Water Treatment Reverse Osmosis & Membrane Pretreatment

Aquaculture & Agriculture



HOW AQUAREDOX WORKS

THE REDOX MECHANISM

AQUARedox is a dual-function granular filtration media that integrates:

- Zinc-Coated Activated Carbon as an Anode (Electron Donor)
- Copper-Coated Activated Carbon as a Cathode (Electron Acceptor)

As water flows through the AQUARedox filtration media, it undergoes a continuous electro chemical reaction, where the zinc-coated carbon donates electrons (Oxidation) and the copper-coated carbon accepts electrons (Reduction). This controlled redox environment destroys organic contaminants, reduces heavy metals, and neutralizes harmful microorganisms.

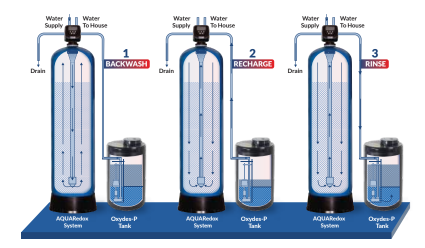
Zinc (Zn) Oxidation
$$Zn \rightarrow Zn^2 + 2e^-$$

Copper (Cu) Reduction
$$Cu^{2+} + 2e^{-} \rightarrow Cu$$

This reaction produces highly active Hydroxyl Radicals (OH $^{\bullet}$), Sulfate Radicals (SO $_{4}$ $^{\bullet}$), Superoxide Radicals (O $_{2}$ $^{\bullet}$) Making **AQUARedox** one of the **most powerful non-toxic oxidizers available**.



REGENERATION PROCESS



KEY FEATURES & BENEFITS

- **KILLS BACTERIA & VIRUSES**
- **MEUTRALIZES ALL DISINFECTION BYPRODUCTS**
- **ELIMINATES ORGANIC POLLUTANTS**

REGENERATION STEPS

STEP 1 The backwash phase removes dirt from the **AQUARedox** pressure vessel (Set 10 Minutes Backwash time).

STEP 2 Recharging the AQUARedox tank with 5% Oxydes-P Solution. Set 30 minutes for Oxydes-P solution to be cycled.

STEP 3 The final rinse phase clean the AQUARedox media and loads the Oxydes-P tank so it's ready for the next regeneration. Rinse with clean water for 10 minutes & Media is fully reactivated for reuse.

- **⊘** ELIMINATES 99.9% OF PERSISTANT ORGANIC POLLUTANT
- **ELIMINATES PHARMACEUTICALS**
- **REMOVES HEAVY METALS**

CHEMICAL & PHYSICAL PROPERTIES

This revolutionary, regenerable and environmentally friendly media is poised to replace every traditional disinfection and oxidation method, making water treatment safer, more efficient, and more sustainable.

For more details on pool treatment, please refer to our application-specific professional brochure for AQUARedox POOL TREATMENT.

| TECHNICAL DATASHEET | | | |
|---------------------|--|--|--|
| Parameter | Details | | |
| Product Name | AQUARedox | | |
| Technology Type | High-Resolution Redox-Media | | |
| Base Material | High-Class Activated Coconut Carbon | | |
| Coating | MOFs (Metal-Organic Frameworks) | | |
| Composition | 70% Copper-Coating + 30% Zinc-Coating | | |
| Appearance | Granular, Dark Grey/Black | | |
| Regeneration | Fully regenerable with Oxydes-P | | |
| Toxicity | Non-Toxic, Environmentally Safe | | |

| Parameter | Value |
|--|-----------------|
| Oxidation-Reduction Potential (ORP) | +900 to +950 mV |
| pH Stability Range | 6.0 - 9.5 |
| Sulfate Radical Generation | YES |
| Hydroxyl Radical Formation | YES |
| Reaction Speed | Very Fast |
| Chemical-Free | YES |
| Power-Free | YES |
| Maintenance-Free | YES |
| Cost Effective | YES |

AQUARedox MATTER STATE OF THE S

Standard Packaging

PackgingWeight of productQuantity/palletGross Wt./ palletBag (30 L)20 kg40825 kgBulk Bag (1000 L)670 kg1695 kg

★ Other packaging can be considered on request



ACTIVE SORB-CX

Coconut Shell Activated Carbon

ACTIVESORB®CX high catalytic activity granular activated carbon based on coconut shell. Large extensive internal pore structure for high adsorption capacity and rapid removal of chlorine and chloramines. ACTIVESORB®CX available in various granular sizes, pellets and powder.

This granular activated carbon is used for water treatment applications in fixed bed media filters. It is used for removal of taste, odor, chlorine, and dissolved organic contaminants from potable and process water.

APPLICATIONS

ℓ Drinking Water Purification

Point of Use (POU) / Point of Entry(POE)

Municipal Drinking Water

Beverage Production

Municipal Wastewater Treatm

Im Industrial Wastewater Treatme

Process Water and Ultra Pure V

Swimming Pools

Aquarium Filters



FEATURES AND BENEFITS

- » Catalytic activity
- » Large & extensive internal pore structure
- Optimized density
- » Rapid dichlorination

- » Maximum hardness
- >> Low dust and turbidity
- Excellent adsorption capacity
- Low filtered water turbidity

| TYPICAL PROPERTIES | | SPECIFICATIONS | | |
|--------------------|-----------------------------|----------------|----------------------|----------------|
| Mesh Size | 8x30 (0.600 -2.36 mm) | | Iodine Value | min. 1100 mg/g |
| IVICSIT SIZC | | | Moisture content, as | max. 3% |
| Surface Area (BET) | 1100 m ² /g | | packed | |
| | 522 kg/m ³ | | Total ash content | max. 4% |
| Apparent Density | | | Ball-pan hardness | min. 98% |
| Bulk Density | 525 - 540 kg/m ³ | | CTC activity | min. 55% |
| рН | 9-11 | | Catalytic activity | min. 20% |



28

Standard Packaging

PackgingWeight of productQuantity/ palletGross Wt./ palletBag (48 L)25 kg20525 kgBulk Bag (960 L)500 kg1525 kg

WATER QUALITY
PLATINUM SEAT

NSF/ANSI/CAN 61

★ Other packaging can be considered on request



ACTIVE SORB-AG

Silver Impregnated Activated Carbon

c is a silver-impregnated coconut shell based granular activated carbon specifically designed and made for bacteriostatic properties that avoids microorganism growth inside purifiers and trace removal. It is a catalytic, high activity granular activated carbon manufactured by steam activation of selected coconut shells under rigidly controlled conditions.

Our grade AG was designed to avoid bacterial growth and can be used in wide variety of applications. The antimicrobial properties of silver impregnated on the carbon makes especially valuable in most water purification applications where bacterial growth on filter media can become an issue.

The silver impregnation of carbon ACTIVESORB-AG imparts bacteriostatic properties that inhibit bacterial growth on the carbon filter media. Silver exhibits a self-sterilizing property called the oligodynamic effect that is recognized as an effective method for controlling microbial growth in drinking water application.



APPLICATIONS







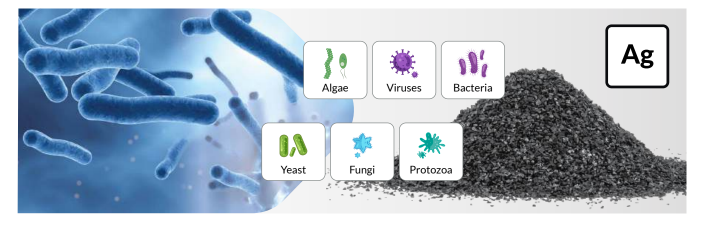
Point-Use (POU)



Residential Water Treatment



Pharmaceutical Steam Purification



FEATURES

- ➤ Antimicrobial (with bacteriostatic properties)
- >> Extensive internal surface
- ▶ Predominance of micropores
- ► Improves taste and odour of water.

- Optimized density
- ▶ Maximum hardness
- ► Low dust and turbidity
- Excellent adsorption capacity
 High volume activity
 Rapid Dechlorination
 Low filtered water turbidity



Standard Packaging

| Packging | Weight of product | Quantity/ pallet | Gross Wt./ pallet |
|-------------------|-------------------|------------------|-------------------|
| Bag (30 L) | 19.2 kg | 40 | 793 kg |
| Bulk Bag (1000 L) | 640 kg | 1 | 665 kg |

★ Other packaging can be considered on request





Regenerable Iron Coated Activated Carbon

CATALYTIC CARBON is made of coconut shells and coated with iron to enhance the adsorption of both organics and inorganics. It is a granulated activated carbon that achieves high activation through catalyzed iron-hydroxide. This process amplifies the adsorption of negatively charged contaminants, leading to an exceptionally high capacity for chloramines, trihalomethanes, hydrogen sulfide, and chlorine. Iron Catalyst has the highest oxidation and adsorption pores "Inside as well as Outside the Activated Carbon.

CATALYTIC CARBON is the only available carbon in the market which is regenerable. **CATALYTIC CARBON** can be regenerated on site, by applying our **OXYDES**®-P oxidant (powder oxidant), which allows it to have a lifetime between 2 to 5 years.



APPLICATIONS

- Drinking Water Purification
- Point of Use (POU) / Point of Entry(POE)
- Municipal Drinking Water
- Beverage Production

- Municipal Wastewater Treatment
- Industrial Wastewater Treatment and Reuse
- Swimming Pools
- **Aquarium Filters**
- Process Water and Ultra Pure Water

REMOVAL OF

- Humic Substances
- Chloramines
- Color and Odor
- Trihalomethanes
- Tannins and Lignins
- Phenols as p-nitro phenol
- Cyanides
- Heavy Metals:
 Arsenic, Boron,
 Bromides,
 Chromium, Copper,
 Lead, Mercury





Regenerable (OXYDES®-P) Long life time (2 to 5 years) Higher adsorption



SYSTEM DESIGN

| FLOW RATE | FILTRATION RATE | BED CONTACT TIME | CC MEDIA | OUTLET WATER QUALITY |
|-----------|-------------------|------------------|-----------|----------------------|
| | 40 Bed-Volume/h* | 90 seconds | 25 liters | Satisfactory |
| 1 m³/h | 30 Bed-Volume/h** | 120 seconds | 33 liters | Very Good |
| | ≤ 20 Bed-Volume/h | 180 seconds | 50 liters | Best |

Standard filtration rate is recommended to be set at max. 40 BV/hour to provide 90 seconds contact time (recommended minimum) to yield satisfactory results. Required filtration rate varies according to the inlet water contaminants. Adjustment to the optimum pH range is required depending on the contaminant to be removed.

| TECHNICAL SPECIFICATIONS | | | | |
|--------------------------|--------------------------|---|--|--|
| TEC | TECHNICAL SPECIFICATIONS | | | |
| Appearance | | Red-Black Coarse Granules | | |
| Particle Size | SI | 0.6-2.4 mm | | |
| Mesh size | US | 8 x 30 | | |
| Surface area (BET) | | 2000 - 2500 m ² /g | | |
| Bulk Density | SI US | 630 – 640 kg/m³ 39.2 - 40.0 lb/ft³ | | |
| Moisture Content | | 5 % (max.) | | |
| Ball Pen Hardness | | 98% (Min.) | | |
| Flow Direction | | Can be designed both up-flow (packed bed) and down-flow | | |
| Filtration rate | US | 10 - 30 BV/h (maximum 40 BV/h) | | |
| Backwash velocity | SI US | 10 - 20 m/h 4 - 8 gpm/ ft² | | |

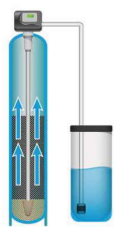
REGENERATION

CATALYTIC CARBON can be reactivated up to 99% with Superoxide System. The regeneration system is similar to that of a Water Softener with a brine tank and control valve. Desorption Destruction of all organics and adsorbed heavy metals can be achieved by 1% solution of OXYDES®-P strength (Catalyzed Super Oxide. OXYDES®-P is based on Fenton's reagent and generates (OH •), which are so hydroxyl radicals strong that it oxidizes all possible organics from the surface of Activated Carbon.

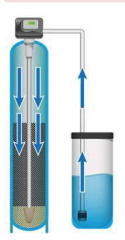
Note: The regeneration is every six month and the solution is prepared fresh just before the regeneration.

EASY REGENERATION WITH OXYDES®-P

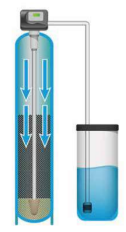
- Backwash 5 to 10 minutes
- Suction of regenerant (OXYDES®-P)
 15 to 30 minutes
- Fast rinse 5 to 10 minutes
- Back to service



1. Backwash



2. OXYDES®-P Regeneration



3. Fast Rinse



Standard Packaging

PackgingWeight of productQuantity/ palletGross Wt./ palletBag (30 L)21 kg40865 kgBulk Bag (1000 L)700 kg1725 kg

★ Other packaging can be considered on request







Regenerable Carbon - Adsorption: PFOA, PFOS, PFAS

The most emerging technology for the removal of PFOA/PFOS is Watch Water® adsorption treatment technology CATALYTIC CARBON-MG, which is Zero Valent Iron (ZVI) activated carbon with an MGO surface. This means CATALYTIC CARBON-MG is the only granule-based material available in the market with a highly positive surface, which is very important to break down a long chain of perfluorinated compounds. It offers for direct degradation of Perfluorinated compounds (PFCs) and removal of PFOA equal to 95%.



APPLICATIONS













Residential

Commercial

Industrial

Drinking Water Purification

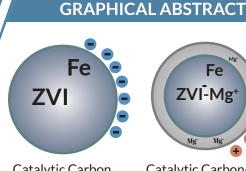
POU & POE

Municipal Drinking Water

CATALYTIC CARBON CAN BE USED TO REMOVE

- ▶ Perfluorooctanoic Acid (PFOA)
- >> Fluorosurfactant fluorinated substances
- Perfluorinated Carboxylic Acids (PFCAs)
- >> Perfluorinated Alkylated substances PFASs







Catalytic Carbon

Catalytic Carbon-MG

ADVANTAGES

- Effective Removal of PFCs
- ➤ Environmentally Friendly
- ▶ High Removal Efficiency
- > Regeneration and Reusability
- Wide Applications
- Surface Chemistry
- Proven Effectiveness
- > Extended Service Life

| TECHNICAL SPECIFICATIONS | | | | |
|--------------------------|-----|-------------------------------|--|--|
| Appearance | | Greenish Black solid granules | | |
| Particle Size | SI | 0.6 - 2.4 mm | | |
| Mesh size | US | 8 x 30 | | |
| Surface area | BET | 2000 - 2500 m2/g | | |
| Moisture Content | | 5 % (max.) | | |
| Ball pen hardness | | 98 % (min.) | | |
| Bulk density | | 640 – 650 kg/m3 | | |
| рH | | 9.5 | | |
| Expected service life | | 2 – 5 years | | |



Standard Packaging

| Packging | Weight of product | Quantity/ pallet | Gross Wt./ pallet |
|-------------------|-------------------|------------------|-------------------|
| Bag (30 L) | 21 kg | 40 | 865 kg |
| Bulk Bag (1000 L) | 700 kg | 1 | 725 kg |

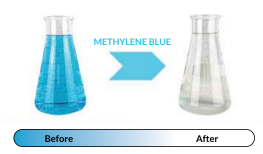
Other packaging can be considered on request



Removal of Toxic Dve Pollutants from Wastewater

Dyes are used in various industries as coloring agents. Dyes consist of many toxic materials which can seriously impact the environment. Tons of dyes are discharged daily into the environment as aquatic waste. The discharge of these dyes, specifically synthetic dyes in wastewater, represent a serious environmental problem and causes public health concerns.

DYEOXY®+DYESORB® is a two-step process for the removal of all types of dyes including many other pollutants from water or wastewater. DYEOXY® is based on Advanced Oxidation Process (AOP) and powers every dye degradation. This coupled with an advanced DYESORB® system, based on Metal Organic Framework (MOF), delivers the highest quality water-reuse in any factory environment.





APPLICATIONS



Textile Dyeing Industry



Industrial Wastewater



Leather Industry



Plastic Industry



Many Industrial Applications







Standard Packaging

PackgingWeight of productQuantity/ palletGross Wt./ palletBag (30 L) - DyeSorb20.7 kg40853 kgDrum - DyeOxy60 kg181163 kg

★ Other packaging can be considered on request



HYDROSORB

Advanced Adsorption Technology with MOF

HydroSorb by Watch Water®: A top innovation in water management and Adsorption technology, HydroSorb captures, retains, and purifies water, tackling water scarcity, pollution, and resource management challenges.

TARGETED CONTAMINENTS

- Dorganic Contaminants
- Heavy Metals
- ⋄ Inorganic Contaminants
- Nutrients
- → Taste and Odour Compounds
- Microbial Contaminants
- P Radioactive Contaminant
- D Emerging Contaminants



KEY FEATURES & BENEFITS

Superior Adsorption Capacity: : Utilizes advanced Covalent-Organic Frameworks (COFs) and Metal-Organic Frameworks (MOFs) for unmatched adsorption rates, ensuring efficient water capture and retention.

Innovative Technology: Proprietary synthesis and manufacturing create highly porous, stable, and functional frameworks. Rigorous quality control ensures top performance and reliability. Eco-friendly practices minimize environmental impact while maximizing innovation.

Highly Selective: Targets specific pollutants for cleaner and safer water across various applications.

Eco-Friendly Solution: Made from environmentally friendly materials and processes, contributing to a greener future while addressing water challenges.

Versatile Applications: Suitable for drinking water, industrial processes, wastewater, and environmental remediation, helping maximize water efficiency and minimize waste.

APPLICATIONS



Drinking Water (POU & POE)



Drinking Water (Commercial)



Drinking Water (Municipalities)



Wastewater Treatment



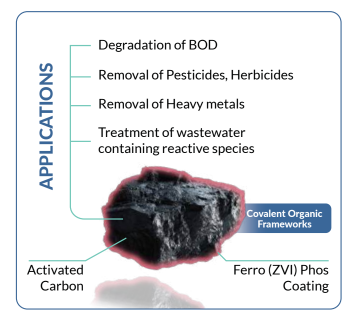
Industrial Processes

The incorporation of **Ferrophos** ions into **HydroSorb** is a unique process developed by Watch Water. **ZVI-Coated HydroSorb** is unique and used in "Water" as well as "Wastewater" treatment processes for the following:

PRODUCT DETAILS

- PerroPhos Coated Activated Carbon
- COF (Covalent Organic Framework) and MOF (Metal Organic Framework)

| PHYSICAL PROPERTIES | | | | |
|----------------------|----------|-------------------------------------|--|--|
| Appearance | | Black Granules | | |
| Bulk Density | SI US | 730 - 750 kg/m³ 45.5 - 47 lb/ft³ | | |
| Moisture Content | | 5% (max.) | | |
| рН | | 6-7 | | |
| Particle Size | | 0.6 - 2.4 mm | | |
| Mesh Size | | 8 x 30 | | |
| Highest Surface Area | | $6000 - 6500 \text{m}^2/\text{g}$ | | |

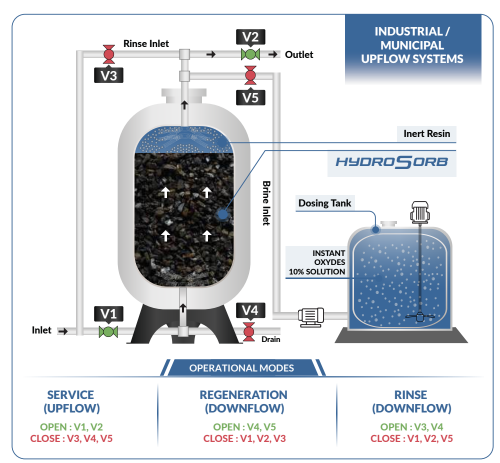




SYSTEM DESIGN

UPFLOW HYDROSORB SYSTEM

Upflow **HydroSorb** Adsorber systems have distinct advantages over downflow systems. Both designs have their own uses and benefits, but upflow systems are particularly suited for residential and small applications. They require minimal maintenance and effectively treat water contaminants. **HydroSorb** systems are ideal for home installations as they operate without valves or electricity with upflow system design and **Point of Use** (**POU**) filter with **Quick Exchange System** (**QES**).







OPERATING CONDITIONS (DOWNFLOW)

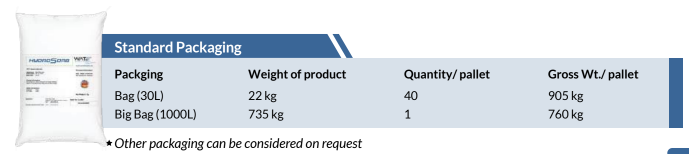
| Temperature | 15 - 80°C |
|-------------------|------------------------|
| Pressure | 2 - 8 bars |
| Flow Rate | 0.1 m³/h - unlimited |
| Bed depth | 100-120 cm |
| Freeboard | 30% |
| Backwash | 15 min every month |
| Backwash Velocity | 10-20 m/h (15 minutes) |
| Rinse Velocity | 20 m/h (5 minutes) |

Regeneration of HYDROSORB

INSTANT OXYDES is the advanced method due to its oxidative properties.

UPFLOW - OPERATIONAL PARAMETER

| Bed depth | Up Flow | 120 cm |
|---------------------|---------|---------------------|
| Freeboard | Up Flow | 10% |
| Flow Rate | Service | 20 BV/h |
| Slow Rinse Velocity | | 10 m/h (15 minutes) |
| Fast Rinse Velocity | | 20 m/h (5 minutes) |





FERROLOX

Iron Hydroxide Based High Capacity Adsorber

FERROLOX® (Iron Hydroxide) granules are among the best adsorber to load major contaminants in drinking water applications with high loading capacity. FERROLOX® high surface activation, ferric (III) hydroxide allow strong adsorption bond with Arsenate, Phosphate, Copper, Chromium, Selenium and Hydrogen Sulfide in aqueous media.

FERROLOX® media can be used in a variety of water treatment applications, ranging from large-scale municipal systems to small-scale residential treatment units. To guarantee the **FERROLOX**® media performs effectively and without issues, certain operational design factors need to be considered, regardless of the system size. Guarantee performance for Point-Of-Use (POU) /Point-of-Entry (POE) application could be simply achieved with Ferrolox and high-performance efficacy.



HIGH CAPACITY GRANULAR ADSORBENT

APPLICATIONS

- Drinking Water
- Well Water
- Sea Water

- Surface Water
- Waste Water
- Reverse Osmosis

- Aquariums
- Concentrate
- Industrial Water

OPERATION PRINCIPLES

Arsenic and Phosphate removal

In the first step, arsenate or phosphate ions in aqueous solutions were bounded to the surface of **FERROLOX**® by adsorption. Second step, is a chemical conversion to stable ferric arsenate or ferric phosphate to the surface of **FERROLOX**®

$$Fe(OH)_3 + H_3PO_4 \rightarrow FePO_4 + 3H_2O$$

 $Fe(OH)_3 + H_3AsO_4 \rightarrow FeAsO_4 + 3H_2O$

Hydrogen Sulfide Removal

Sulfide ions formed from hydrogen sulfide in water are removed in a similar way under precipitation of hardly soluble ferric sulfide.

$$2 \text{ Fe}(OH)_3 + 3H_2S \rightarrow Fe_2S_3 + 6H_2O$$





SYSTEM DESIGN

The Watch Water® UP FLOW Adsorption system is an advanced design that uses best innovation and Watch Water® extensive Adsorption experience to deliver a very compact design. When compared to all conventional filter systems, this up-flow system provides the following advantages.

COMPACT DESIGN

The construction of Watch Water® UP-FLOW Adsorbers systems permit a very smooth flow rates up to 2000 litres per minute in a single pressure vessels (1200 m³/hr). The result?



Very few pressure vessels can accommodate your flow requirements. In fact, the Watch Water® UP-FLOW Adsorbers require 50% less number of tanks. Using less pressure vessels enables a reduction in the size of building required for conventional down flow systems. The result is lower capital investment costs

DISPOSAL OF SPENT MEDIA

After the expiration of capacity, FERROLOX® can be advantageously utilized as a very useful component for manufacturing bricks.

FERROLOX® is one the best and safest technology to remove arsenic, copper, chromium, phosphates and hydrogen sulfide from water and waste water. FERROLOX® technology is applied in UPFLOW adsorption, the adsorbent is utilized 100% of its apacity. This technology is not only the most economical but also the most effective. It can be used in POE Residential applications in rural areas with hand tube-wells, as well as for large scale applications in towns with community water works.

EASE OF USE

The Watch Water® UP-FLOW Adsorber systems are designed with ease of use in mind. NO valves, NO electricity, NO backwash, NO chemicals it absolutely user friendly that makes Adsorber installation and removal to exchange Adsorber material easier without the use of special tools or labour. Open the tanks on top let the media flow out and fill it back with new media, it's so easy. UP-Flow Adsorbers minimizes labour, operator and maintenance costs. Reproduce NO effluent, while no backwash. UP-FLOW pressure vessels are 50% smaller than down-flow system.

FERROLOX®

Zero Environmental Concerns

MATERIAL PROPERTIES

| Chemical formula and composition | Amorphous Fe(OH)3 |
|----------------------------------|--|
| Mineralogical Composition | Up to 40% of Ferric Ions from its dry weight |

TECHNICAL SPECIFICATIONS

| Appearance | Dark Brown |
|------------------------------------|-----------------------------|
| Freeboard (Up-Flow) | 630 - 640 kg/m3 |
| Specific surface | 290 m2/g |
| Particle Size | 0.5-2.0 mm |
| Service Velocity | 10 - 20 m/h |
| Backwash velocity | 25 - 30 m/h |
| Total adsorption capacity for P5+ | 16 g/kg |
| Total adsorption capacity for As5+ | 13 g/kg |
| Oxidation capacity for H2 S | Up to 22% of its dry weight |
| рН | 5 - 9.5 |



Standard Packaging

PackgingWeight of productQuantity/ palletGross Wt./ palletBag (30 L)19 kg40785 kgBulk Bag (1000 L)634 kg1660 kg

WATER QUALITY PLATFOUR SEASON

NSF/ANSI/CAN 61

★ Other packaging can be considered on request





Metal Organic Frameworks Adsorber

FERROLOX-X is a Metal Organic Framework (MOF) based Adsorbent that can selectively capture soluble organic, inorganic & heavy metals in water. The **FERROLOX-X** granules have carbon core surrounded by a Hematite ferrite shell. It has one of the highest adsorption capacity and can be applied in a very simple passive pump and treat system, which is nothing but Fixed Bed Adsorption technology.

REMOVAL OF



Arsenic

Chromium



Phosphates



Copper



Hydrogen Sulfide



Selenium (IV & VI)



WORKING PRINCIPLE

Since adsorption is a surface process, **FERROLOX-X** high internal surface area is a game changer. The surface area consists of 70% Mesopores, 20% Macropores and only 10% micropores. The macropores and mesopores are primarily relevant for the mass transfer into the internal pores. **FERROLOX-X** surface is covered with OH groups. These groups are subject to

Protonation

Deprotonation

 $S - OH + H^{+} = S - OH + 2$



 $S - OH = S - O - + OH^{\dagger}$

TECHNICAL SPECIFICATIONS

| Appearance | Solid MOF Granules |
|--------------------|-----------------------------|
| Particle Size | 0.5 - 2.0 mm |
| Mesh size | 10 x 35 |
| Surface area (BET) | $3000 \text{m}^2/\text{g}$ |
| Service Velocity | 15 - 30 m/h |
| Backwash Velocity | 25 - 30 m/h |
| Freeboard | 40% |
| Flow Direction | Downflow |
| | |





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Standard Packaging

PackgingWeight of productQuantity/palletGross Wt./ palletDrum (60 L)41 kg18822 kgBulk Bag (1000 L)685 kg1710 kg

★ Other packaging can be considered on request





Metal Organic Frameworks Adsorber - Gases

FERROLOX-XG is Carbon based Metal-Organic-Frameworks for capturing and degradation of toxic gases and vapors. Removing the troublesome and highly toxic gaseous impurities like Hydrogen Sulfide (H₂S) and Carbon-dioxide have become so simple and effective using this Metal (Iron Hydroxide) - Organic (Carbon) - Framework (MOF). **FERROLOX-XG** adsorber can be regenerated by using Oxygen-Based-Regeneration OXYDES-XG.

APPLICATIONS

- Oil & Gas Industry
- Refineries
- Gases in Oil Well
- Fuel Tanks
- ᄨ 🛮 Biogas Industry
- Wastewater & Odour



REMOVAL OF

- Simple and Highly effective
- Cost-effective
- Eco-friendly
- Regenerable
- Removal of highly toxic gases
- Degradation of toxic vapours

Adsorb List / Removal Of NO H_sS C,H, COCL (CH₂)₂S Ni (CO) NO NH, B,H F₂ HCN CNCL CO C,H,NO,P CI, CS, PH, O CO AsH, BV, $C-C_6H_{12}$ SO,

REMOVAL OF TOXIC GASES

FERROLOX-XG can be used to clean natural gases and other industrial gases containing H_2S and CO_2 worldwide to reap potentially large environmental and economic benefits. This new Lignin-based porous Organic Polymer (LOP) with high surface area and catalysed with iron (III) is highly robust. This Reusable Adsorber can reduce both organic and inorganic pollutants.





Standard Packaging

PackgingWeight of productQuantity/palletGross Wt./palletDrum (60 L)35 kg18715 kgBulk Bag (1000 L)585 kg1610 kg

★ Other packaging can be considered on request



TITAN SORB

Titanium Dioxide Based High Capacity Absorbent Media

Titanium dioxide is a revolutionary compound that could be mined as minerals in the ground and is commonly found in many industrial applications. It is an advanced adsorbent that could effectively remove Arsenic (III), Arsenic (V), Cadmium, Copper, Chromium (VI), Lead, Selenium and many other heavy metals and produces clean drinking water quality.

Watch Water® successfully developed this high-capacity Adsorber has high efficacy and capacity compared to other adsorber in market including superior to Silica concentrations. The breakthrough took Watch Water® five years to develop and patent. TITANSORB™, has immense potential to help tackle ongoing global arsenic problem and other environmental issues, while ensuring safe drinking water.

TITAN SORE Water Quality Water Quality Water Quality

FEATURES / ADVANTAGES



Highest Arsenic Loading



Operates In Wider Ph Range



Highest Purity



Reduce Carbon Footprint



Simple System

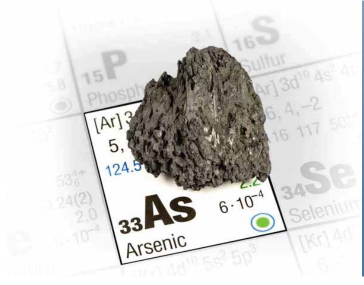
Design- No Regeneration



Extremely Fast Kinetics



High Capacity For Heavy Metals Removal





ARSENIC REMOVAL

Arsenic that is detected above the new Maximum Contaminant Level of 10 µg/l, this water is toxic for drinking, cooking, and consumption. Currently Watch Water® recommends arsenic removal for residential and commercial purposes. Areas like hospitals, schools and all other food services especially require arsenic removal system to ensure safe drinking water.

Boiling the water as a method of arsenic removal is particularly not advisable as this will result in higher arsenic concentrations in your water. Ensure safe drinking water with TITANSORB™ for highest efficacy and capacity!



APPLICATIONS









Point Of Use

Point Of Entry

Commercial

Industrial Appliances

OPERATING CONDITIONS

| Flow direction | Down-flow |
|-------------------------|---|
| Inlet water pH * | 6.5 - 6.9 |
| Max. feed water temp. | 40 °C (104 °F) |
| Pressure rating | 3 - 10 bar (43.5 - 145 psi) |
| Freeboard | 40 - 45 % |
| Minimum bed depth | 100 cm (39.4 in) |
| Filtration velocity | $15 - 25 \text{ m/h} (6 - 10 \text{ gpm/ft}^2)$ |
| EBCT (bed contact time) | 30 - 180 sec. |
| Backwash velocity | 6 - 10 m/h (2.4 - 4 gpm/ft²) |
| Backwash Volume | 5 - 10 BV |



SIMPLE SYSTEM DESIGN: NO REGENERATION REQUIRED





Experience TiO₂ Efficiency, Titansorb : Available in POWDER FORM

TITANSORB™ is now also available as a unique crystalline powder called TITANSORB - P with high surface area. A combination of crushing and sieving procedures is used to produce this high capacity adsorbent which can easily be integrated into carbon blocks. This will simply increase Arsenic Adsorption capacity for all carbon block manufacturers.



LOADING CAPACITY

| Contaminants | Tested capacity* |
|---------------|------------------|
| Arsenic (V) | 48 - 60 g/kg |
| Arsenic (III) | 20 - 30 g/kg |
| Chromium (VI) | 14 - 18 g/kg |

* Under specific laboratory conditions. Results may vary depending on different water parameters.



Standard Packaging

PackgingWeight of productQuantity/ palletGross Wt./ palletDrum (60 L)31.5 kg18650 kgBulk Bag (1000 L)525 kg1550 kg

WATER QUALITY
PLATINUM SEA!

NSF/ANSI/CAN 61

★ Other packaging can be considered on request



IRAPP SORB

Magnesium Oxide Adsorbent For Water Treatment

TRAPPSORB® is an adsorber filter material, which is the purest form of MAGNESIUM OXIDE (MgO) BEADS with a unique outer surface and structure. TRAPPSORB® is porous, amorphous form of MgO. It's unique manufacturing process gives it uniformity and macroscopic pores.

Other commercially available filtration media based on magnesium oxide in the form of granules contain a lot of impurities. Watch Water® produces 99.99 % pure form of MgO + CaO free-flowing uniform beads. The information we have gained from the last 45 years has shown that the usage of bead shaped adsorbers is the optimal solution due to its outstanding mechanical characteristics and excellent adsorption rate.

The outer porous surface of TRAPPSORB® when exposed to liquids, exhibits a strong physical affinity for these fluids (Physisorption). Different surfaces exhibit different adsorption properties and are adsorbed to different capacities. Molecules which have been adsorbed, can be released with a slow backwash.



REMOVAL OF







Hydrogen Sulfide



Heavy Metals



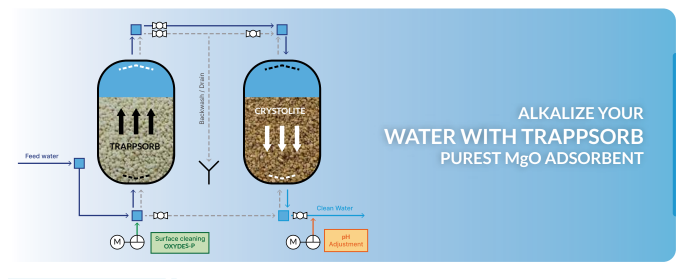
Phosphorus



Total Suspended Solids



Silica



USAGES OF



- Filter out suspended solids
- Effective Silica Removal
- Effective Phosphorous Removal
- CO₂ & H₂S removal



- pH control
- Heavy Metal Precipitation
- Corrosion Control
- Enriching water with healthy minerals

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FILTERSORB

FILTRATION

ADSORPTION

INSTANT PRO.

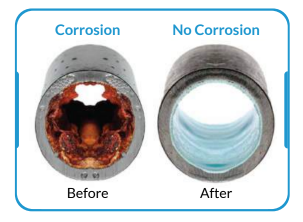
OXY TREATMENT

SYSTEMS



SAFE, ECOFRIENDLY & PH ADJUSTMENT WITHOUT PHOSPHATES

Environmental regulations have become increasingly severe, especially for phosphates, regarding the types and amount of these pollutants that may be released into the environment. We use pure Magnesium based adsorbent, to avoid any corrosion and simultaneously neutralize acidic components from water. TRAPPSORB® products are non-hazardous environmental-friendly, safe and cost-effective treatment options for Alkalinity addition and pH adjustment without using phosphates.



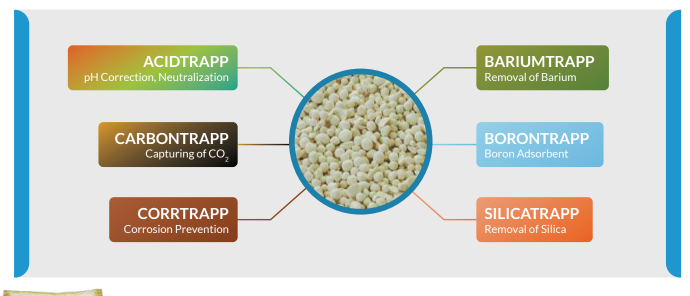
| TECHNICAL SPECIFICATIONS | | | |
|-------------------------------|-------------------------------|-----|--|
| | Magnesium Oxide (MgO) | 80% | |
| Composition | Calcium Oxide (CaO) | 10% | |
| | Proprietary | 10% | |
| Bulk Density | 1153 - 1275 Kg/m ³ | | |
| Granule Size 1.2 - 3.4 mm | | | |
| Storage Store in a dry place | | | |
| Service Velocity 10 m/h | | | |
| Backwash Velocity 28 – 30 m/h | | | |



Trappsorb functions with a concept of adsorption and co-precipitation, Magnesium (Mg²+) & Hydroxide ions (OH') released in water by TRAPPSORB® precipitate out the heavy metals, which can further be removed by Crystolite & Zeosorb.

TRAPPSORB® Family

Watch Water® TRAPPSORB® (MgO BEADS) is available with different TRADE NAMES as mentioned below for its wide range of applications and for specific contaminant.





Standard Packaging

PackgingWeight of productQuantity/ palletGross Wt./ palletBag (28 L)34 kg301045 kgBulk Bag (908 L)1103 kg11128 kg

NSF/ANSI/CAN 60

★ Other packaging can be considered on request

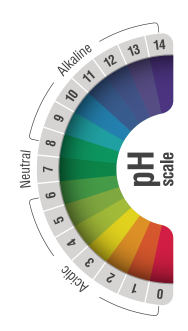


ACID TRAPP

pH Correction & Neutralization With Acidtrapp

Acidic water is extremely corrosive and can cause detrimental plumbing damages and repair costs. Furthermore, acidic water also leaches heavy metals from eroding pipes, exposing your water to copper, zinc, and even lead.

The current technology for removing ions from acidic chloride and sulphate waste streams is precipitation with a high dosage of sodium (Na) or potassium hydroxide. Although successful, there are so many inherent drawbacks to this precipitation technique. This unique media is most effective in neutralizing acids and has been invented by Watch Water® Germany. As with calcite, ACIDTRAPP® is also much easier to use. This means that in a poorly designed system ACIDTRAPP® (MGO) will not raise pH above 9.0 and is very safe to use. Additionally, with its purity, it is non-toxic and certified to NSF/ANSI/CAN 60 - 2018 drinking water standards.



APPLICATIONS











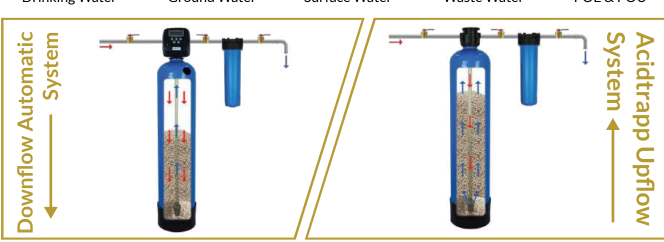
Drinking Water

Ground Water

Surface Water

Waste Water

POE & POU



| ADVANTAGES OF MgO BEADS | | | |
|--|-----------------------|------------------------------|--|
| Advantages | Watch Water MGO Beads | Calcite (CaCO ₃) | |
| Provides Magnesium as a micro-nutrient | Yes | No | |
| Does not Cause Scaling Problem Yes No | | | |
| Long lasting (buffered) Alkalinity & pH control Yes No | | | |
| Long lasting corrosion control | Yes | No | |
| Heavy Metal Precipitation | Yes | No | |
| Radionuclides Precipitation | Yes | No | |
| Easy and safe to handle Non-Hazardous & Non-Corrosive | Yes | No | |
| Environmentally Non-toxic Yes No | | No | |
| Very safe for the Environment | Yes | No | |

*ACIDTRAPP packaging is same as TRAPPSORB



NITRO IRAPP

Selective Nitrates Adsorption & Desorption

NITROTRAPP is the world's first High Capacity Adsorber plus De-adsorber to selectively Trapp-Nitrates. It has 5 times higher capacity than any other commercially available adsorber in the market. NITROTRAPP is certified and has been specially manufactured to meet Drinking Water standards. Nitrotrapp beads are based on very selective chemical and physical properties. It has very high selectivity for Nitrates and none of the other competitive ions like sulfate, silicates, phosphates, or bicarbonates. Nitrotrapp beads are selectively manufactured in chloride form but can be regenerated with following available salts – KCI, MgCI, Mg(HCO₂), KOH, MgOH.

APPLICATIONS







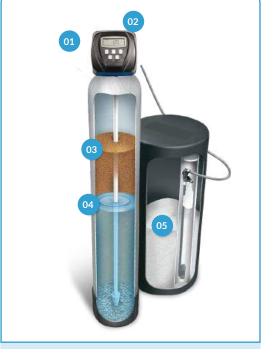
Aquafarm's And Fish Farming



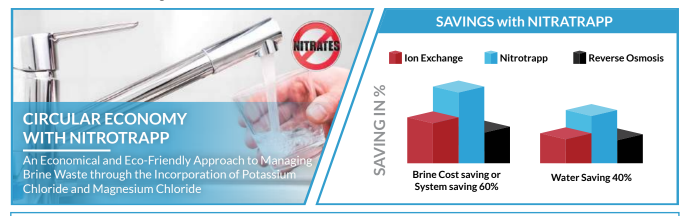
Point-of-Entry (POE)



Waste Water



- 1. Automatic Valve
- 2. Inlet/Outlet
- 3. Nitrotrapp
- 4. Treated water through Nitrotrapp
- 5. Regenerant (Magnesium Chloride, Potassium Chloride, Magnesium Bicarbonate, Magnesium Hydroxide, Potassium Hydroxide, Sodium Chloride)



Point-of-Use

(POU)

Nitrate Health Issues

Nitrate is one of the most common groundwater contaminants in rural areas. It is regulated in drinking water primarily because excess levels can cause methemoglobinemia, or "blue baby syndrome". Nitrates also indicate the possible presence of other more serious residential or agricultural contaminants, such as bacteria or pesticides. On ingestion, Nitrate gets converted to other nitrogen compounds like nitrites and nitroso which are carcinogenic to humans and may increase cancer risks.



Standard Packaging

PackgingWeight of productQuantity/ palletGross Wt./ palletDrum (60 L)40.2 kg18812 kg

★ Other packaging can be considered on request



MULTI TRAPP-6P

Six In One Powder Adsorber

MULTITRAPP-6P is a complex mixture of 6 different Watch Water® powder products each having their own unique properties. The benefits of each product combine and generate the ultimate powder that can be integrated into any Carbon Blocks. These cartridges can remove all kinds of contaminants from water. Some of the major contaminants include Iron, Manganese, Chloramines, THMs, Organic Matter, PFOA, PFOS, Heavy metals along with removal of suspended solids. The MULTITRAPP-6P "POWDER FORM" is best suitable for carbon block and cartridge manufacturing. This mixture can create wonders in the water treatment industry with MULTI - oriented results.

KATALYST LIGHT - P

TITANSORB - P

CATALYTIC CARBON-P

CRYSTOLITE - P

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ORGANOSORB - P

CATALYTIC CARBON MG-P

Unleash the Power of Powder Adsorbers In

CARBON BLOCKS









6 TIMES LESS COST

6 TIMES
LESS MAINTENANCE

CONVENTIONAL SYSTEM

MULTI TRAPP-6P

Compared to the conventional water treatment cartridges that can treat maximum one or two kinds of contaminants, MULTITRAPP-6P offers you complete water treatment in a single cartridge. It save a ton load of money, space, resources and most importantly, it saves a lot of water by giving you the top efficiency.

Watch Water® combined six very well-known products in the market in 'POWDER FORM' into one revolutionary mixture which has versatile properties and higher absorption capacity when compared to others.



pallet Gross Wt./ pallet

1163 kg

1025 kg

★ Other packaging can be considered on request



CLEAN SKINH

Skin Calming bath for Eczema Patients

Magnesium is an essential nutrient for more than 300 bicellular processes in the body. Magnesium helps to reduce inflammation, which is a key symptom of Eczema and psoriasis. It can also help to decrease skin stress and anxiety. It also helps to prevent future flare-ups and inflammation.



If your skin looks old, dirty and you have eczema Watch Water® CLEAN SKIN BATH helps you to get rid of Atopic Dermatitis.

The CLEAN-SKIN BATH contains magnesium in Component A and oxygen and sulfur in Component B. CLEAN-SKIN BATH is manufactured for tackling skin issues and eczema in one of those issues. Releases magnesium, which is an essential mineral with highest Anti-Inflammatory properties. Component B is a hydrated salt that can absorb moisture quickly and change the magnesium salt into hygroscopic. CLEAN-SKIN BATH will make you feel young again. No more sleepless nights with scratching because CLEAN-SKIN BATH is going to end your itching desperation and giving you smooth and flaw-less skin.

FEATURES

MAGNESIUM

BATH FOR ECZEMA

- Pure form of selected salts without fragrance or soap.
- Helps to reduce bacterial dirt and germs on the skin.
- >> Helps in preventing Eczema flares.
- Slows down aging with regular use.
- Also recommended recurrent skin infections.





CLEAN-SKIN BATH DOSAGE

For Adult

Component A (160 grams) + Component B (40 grams) Component A (10 spoons) + Component B (2 spoons)

For Kids - Up to 10 Year's

Component A (80 grams) + Component B (20 grams)
Component A (5 spoons) + Component B (1 spoons)

Note : Add this components in about 150 Liters of lukewarm water, which is about a bathtub full of water. Mix it well and soak yourself in the Cleansing Water for about 15 to 20 minutes.



Standard Packaging

PackgingWeight of productQuantity/ palletGross Wt./ palletBox (5 x 4 kg Bags)20 kg481080 kg

★ Other packaging can be considered on request





Comprehensive Range of Powdered Dosing Chemicals

Watch Water® INSTANT dosing chemicals are manufactured in our plant in Mannheim, Germany. Different forms of INSTANT I-SOFT are proven to be the most environmental friendly and safe products available in Water Treatment industry.

In addition to the I-SOFT (complex), we also offer corrosion inhibitors, Biocides, Oxygen Scavengers, Cleaning agents, Descalers and strong Oxidizers - all of which are biodegradable!

Watch Water® does not supply Phosphates, EDTA, NTA, Phosphonates or Complexing agents which are harmful for the environment.



APPLICATIONS











Drinking Water

Process Water

Heating Equipments

Heat Exchangers

Cooling Towers

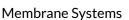


Steam Boilers











Antiscalants

FEATURES

- >> Correct Dosing/Continuous Operation
- >> Controlled Concentration of Products
- > 100% Recyclable Packaging
- Low Toxicity Technology

- Cost Effectiveness
- >> Lower Co₂ Emissions
- Personnel Safety
- >> Ease Of Disposal
- Convenience
- No Service Cost
- Less Maintenance
- Instant Dilution

POWDERED CHEMICALS

2 X 20 kg of INSTANT I-SOFT make 800 Liters of dosing Chemical

X CONVENTIONAL CHEMICALS



- Takes Up More Space
- High Transport & **Moving Costs**
- Oangerous While Handling

INSTANT CHEMICALS





- Less Space & Easy Storage
- Cost Reduction & Low Transport
- Biodegradable Chemicals









PREMIUM QUALITY MADE IN GERMANY





MAJOR CHALLENGES

Scaling, Corrosion and Biofouling are three primary problems interlinked to each other. Scaling is the deposition of minerals on surfaces, whereas corrosion causes the degradation of metal parts when corrosive water reacts with it, resulting in structural damage. Scaling lays the groundwork for the growth of biofilms, and corrosion quickens the deterioration of metal surfaces inhabited by biofouling.

THE BEST **SOLUTION FOR**

SCALING, CORROSION & BIOFOULING



GENERAL USE

i-SOFT

Scale & Corrosion inhibitor for drinking water, food and beverages



INSTANT i-SOFT-DW

Scale & Corrosion inhibitor for all pipes and equipment



COOLING TOWERS

INSTANT I-SOFT-OB

Multi-functional Scale and Corrosion inhibitor with dispersant non-hazard-

ous Oxidizing Biocide

INSTANT

Multi-functional Scale and Corrosion inhibitor with dispersant Non-Oxidizing Biocide





Scale & Corrosion inhibitor Non-Volatile Oxygen Scavenger for Hot Water Boiler

INSTANT I-SOFT-OV

Scale & Corrosion inhibitorVolatile Oxygen Scavenger for Steam Boiler



MEMBRANE PROTECTION

INSTANT I-SOFT-RO

Scale and Corrosion inhibitor with dispersant Applications in Membrane

Pre-Treatment

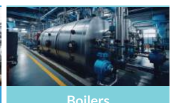
INSTANT I-SOFT-ROB

Scale and Corrosion inhibitor with dispersant Oxidizing biocide to stop bio-fouling

THE INSTANT I-SOFT® RANGE OF CHEMICALS IS EXCELLENT FOR









Standard Packaging

Packging Weight of product Box (4 x 6 kg Buckets) 24 kg Drum 60 kg

Quantity/ pallet Gross Wt./ pallet 48 1250 kg 18 1163 kg



★ Other packaging can be considered on request



OXYDES

Multipurpose Oxidiser for Disinfection and Sanitization

INSTANT OXYDES® is an absolute white food grade Oxidizer in odorless, crystalline powder form, which when added to water dissolves easily and releases hydrogen peroxide. This hydrogen peroxide is stabilized and work as very strong and powerful disinfectant. It has very wide range of applications and uses. Since it is approved for any food applications, it can be used in drinking water applications, Resin and Membrane cleaning applications and as a disinfectant for all surfaces, barrels, pressure vessels, lines, pipes, tanks and for the complete range of Food and Beverage equipments. It is the best Oxidizer and Disinfectant for cooling towers and swimming pools.

INSTANT OXYDES® oxygen, water and carbonates and the decomposition happens without the formation of any residues or toxic contaminants unlike chlorine, chlorine dioxide and potassium permanganate.



SUBSITUTE TO











Chlorine dioxide



Liquid Hydrogen Peroxide



Strong Oxidants

ULTIMATE CLEANING AGENT FOR

ALMOST ANY KIND OF SURFACE

Disinfection Of Ion Exchange Resins

All Kinds Of Water Purification

Food Industry- Disinfection & Sterilization

Sanitization Of Membrane Systems

Residential And Industrial Dishwashers



TECHNICAL SPECIFICATIONS

| Appearance | White Granular Powder |
|------------------------|------------------------------|
| Bulk density | 0.8 - 1.05 g/cm ³ |
| Active Oxygen | 17% |
| Moister Content | 20% (Max.) |
| pH Value (3% solution) | 10.2 (approx.) |
| Storage Temperature °C | -27 °C to +42 °C |



Standard Packaging

Weight of product **Packging** Quantity/ pallet Gross Wt./ pallet Box (4 x 6 kg Buckets) 24 kg 48 1250 kg 60 kg Drum 18 1163 kg

★ Other packaging can be considered on request

FILTERSORB FILTRATION ADSORPTION OXY TREATMENT SYSTEMS INSTANT PRO.



OXYDES-P

Powerful Oxidizer for Microbiological Oxidation

OXYDES®-P is a Powerful Oxidizer derived from normal salt and water (NaCl + H₂O). It reacts with added sodium chloride (NaCl) salts to create chlorine, a very strong Sanitizer that removes any additional contaminants found in water.

This process mentioned as "Powerful Oxidation", can be used to disinfect water and wastewater in any industry. The biggest benefit of OXYDES®-P is that it disinfects organics and inorganics completely with very high levels of Oxygen without leaving behind any kind of chloramines or other disinfection by-products (DBPs) that can cause and strong smell. Also, OXYDES®-P can be used for the regeneration of CATALYTIC CARBON the only regenerable carbon in the market.



APPLICATION & FEATURES



Colour, Taste, Odor Reduction



Control of Microorganisms



Regeneration of Catalytic Carbon



Cooling Tower Shock Treatment



Disinfection



Pools and Spa



Ammonia Removal

OXYDES®-P offers a range of benefits in water treatment, including its effectiveness as an **oxidizing agent**, **disinfectant**, and its versatility in various applications. It serves as an environmentally friendly and efficient alternative to traditional water treatment chemicals, making it a valuable tool in maintaining water quality and safety.







Standard Packaging

PackgingWeight of productQuantity/palletGross Wt./palletBox (4 x 6 kg Buckets)24 kg481250 kgDrum60 kg181163 kg

★ Other packaging can be considered on request



INSTANT BIOXIDES

Bactericide, Fungicide, Algaecide-Instant Powdered Chemical

Watch Water® BIOXIDE™ is a very high-class bactericide, fungicide and Algaecide that kills the growth of microorganisms without any harms to the environment and is considered as a **GREEN BIOXIDE**. **INSTANT BIOXIDE™** is an instant granular non-dusting white biocide compound. It is free flowing and very easy to handle. All the inert ingredients used in **INSTANT BIOXIDE™** have status as drinking water treatment disinfection and food processing chemical. It dissolves into water rapidly to release high oxidation energy and oxidize every bacteria, viruses, fungus, algae and slime instantly. **INSTANT BIOXIDE™** cleans all surfaces and removes **Scale**, **Corrosion**, and **Biofouling** without any chemicals.

FEATURES



No Corrosion



Cost-Effective & Safe



No Toxic DBP's



Simple & Fast



Halogen-Free Disinfection



Oxidizes



INSTANT BIOXIDE™ has been used for years in Water treatment to control scale, corrosion, biofouling and slime removal. It improves the quality of water and degrades all organic matter. It also reduces Ammonia, Nitrogen, Hydrogen sulfide, chloramines and THMs in water. The disinfection activity is based on active oxygen.

APPLICATIONS

- ♠ Paper Industry Biocide
- Disinfection of fruits and vegetables
- ★ Fishing industry

- Oil and Gas industry
- Food industry
- ★ Wastewater disinfection
- Livestock industry
- Hospitals and Hotels
- Reverse Osmosis

INSTANT DEFENSE AGAINST MICRO-ORGANISMS











Standard Packaging

PackgingWeight of productQuantity/palletGross Wt./ palletBox (4 x 6 kg Buckets)24 kg481250 kgDrum60 kg181163 kg

★ Other packaging can be considered on request



ROSOFT

Antiscalant for Reverse Osmosis Membranes

Watch Water® ROSOFT® is a replacement of water softeners as a pretreatment for reverse osmosis. With ROSOFT®, there is no requirement for regeneration processes using salt and generates a fast return on investment. Compared to phosphonate based antiscalants, ROSOFT® will not lead to any eutrophication. ROSOFT® provides a broad-spectrum protection from small to large flow applications. ROSOFT® has the ability to inhibit and disperse scale forming compounds such as: Calcium Sulphate, Calcium Phosphate, Metal Oxides, Barium and Strontium Sulphate.

APPLICATIONS



Waste Water



Seawater



Surface Water



Brackish Water

ROSOFT® is a multifunctional antiscalant for RO membranes allowing operations at high recovery rates from various feed water sources.





ROSOFT® blended for Multifunctional antiscalant to protect membranes from Scale, Corrosion and Biofouling.

CORROSION SIOFOULING

KEY BENEFITS

- ★ Higher Efficiency and Effectiveness than phosphate blended antiscalants.
- Does not lead to eutrophication.
- ROSOFT® keeps the scaling and fouling forming ion's (Cation's & Anion's) soluble in the super saturated concentrate up to 2-3 pass through reverse osmosis.
- Minimal transportation weight and low transportational and operational cost.
- Accurate dosing with simple adjustment.





Standard Packaging

Weight of product Gross Wt./ pallet **Packging** Quantity/pallet Box (4 x 6 kg Buckets) 48 1250 kg 24 kg Drum 40 kg 18 800 kg

★ Other packaging can be considered on request



GREEN ACID

Catalyzed Acid- The Fastest De-Scaling Solution

GREEN ACID is a very strong acid containing **Scale Inhibitors**, **Corrosion Inhibitors** along with **trace colour indicator** to take maximum efficiency from its strength. It is not corrosive and compared to other traditional acids in the market, much safer to handle.

Traditional dirty strong mineral acids like Hydrochloric acid (HCl), Sulfuric acid (H $_2$ SO $_4$) or Phosphorus acids have destroyed the world environment. GREEN ACID can remove severe calcite scale, gypsum, calcium phosphate and calcium oxalate scales just in a few minutes. GREEN ACID can de-rust any equipment made of any kind of metal, because it contains the best biodegradable corrosion inhibitor.

FEATURES



Low Toxicological Risk



Odor Free



Does Not Contribute to Eutrophication



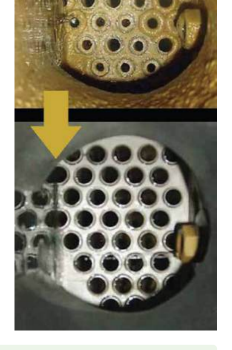
No Gas Phase Corrosion



100% Biodegradable Formulation



Chemically Stable



APPLICATIONS

- Membranes
- Pipelines
- Heating Systems
- Cooling Towers
- All Beverage Equipments
- Chillers & pumps

Note:

Green Acid does not contain any phosphates or phosphonates- these environment polluting

chemicals do not exist in Watch-Water Chemistry.



DESCALING- DERUSTING-BIOCLEANING

WITH ENVIRONMENTAL RESPONSIBILITY



Standard Packaging

Packging Weight of product Quantity/ pallet Gross Wt./ pallet

IBC Container (1000 L) 1140 1 1160

★ Other packaging can be considered on request



INSTANT I-SOFT DESCALER

INSTANT DOSING TECHNOLOGY

Heavy Duty Instant Descaler

I-SOFT DESCALER is a Green Technology that can perform very effective cleaning and has the ability to remove hard scales. It contains a special compatible inhibitor that prevents damaging the base metal while allowing the cleaning process to continue effectively and clean all hard scale.

The deposits that occur in water systems are mostly inorganic mineral salts and corrosion products. Deposit



composition ranges from very dense crystallite structures to very porous & loosely bound material to gelatinous slimes. The deposits which require hard cleaning are silicates, sulphates, phosphates. Scale built up will impact the efficiency and effectiveness of any water treatment system and safety of operational personnel through equipment damages. I-SOFT DESCALER is a direct replacement of HCL and H₂SO₄ cleaning process.

APPLICATIONS













Cooling Tower

Lines

Commercial Buildings

Pressure Boilers Heat Exchangers

Residential System

FEATURES

- Free flowing Instant Powder.
- Does not require special test apparatus.
-) Contains the best corrosion inhibitor I-SOFT.
- » Contains a wetting agent.
-) Easy to ship, handle, mix and use.
- » Reduces cleaning time, very cost effective.

EASY DETERMINATION OF SOLUTION STRENGTH

I-SOFT DESCALER also contains a colour indicator which can constantly detect the efficiency DESCALER and save time

Highly Efficient



Saturated

NO SCALE, PEAK PERFORMANCE DESCALING SOLUTIONS BEYOND LIMITS



Standard Packaging

PackgingWeight of productQuantity/palletGross Wt./ palletBox (4 x 6 kg Buckets)24 kg481250 kgDrum60 kg181163 kg

★ Other packaging can be considered on request

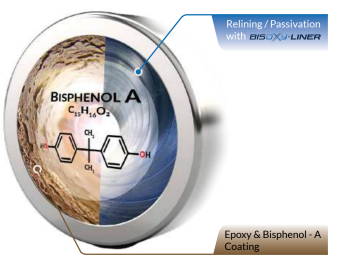




Bisphenol - Oxidation & Passivation

Bisphenol-A (BPA) is a hazardous chemical that poses a significant risk when present in drinking water. Existing pipes, particularly those coated with **BPA**, contribute to the leaching of this harmful substance into our water supply.





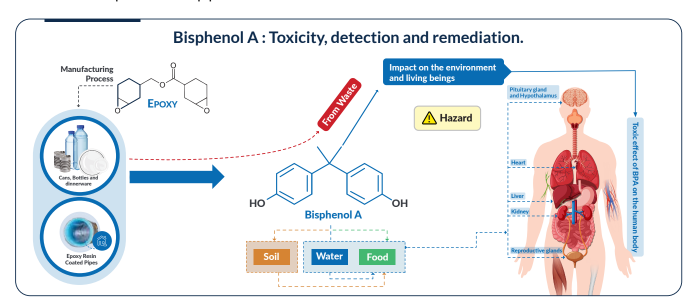
BPA leaching from drinking water pipes (Hot & Cold) gives reason for huge concern and reason to solve this issue. There is an immediate need to stop this leaching into drinking water pipes. **BPA** is linked to various health issues, including cancer and endocrine disruption even at very low doses, it is linked to bad health and big environmental problems. Long-term exposure to **BPA** can have adverse effects on both human health and the environment.

OUR SOLUTIONS

Oxidation and Relining of BISPHENOL-A (BPA) coated hot and cold-water pipes instead of replacing them. BISOXY-Liner, our cutting-edge solution crafted in Germany to address BPA contamination in pipes provides a sustainable and effective alternative to traditional methods.

Relining / Passivation with BisOxy-Liner Our product eliminates the need for pipe replacement by employing a sophisticated process of BPA oxidation and passivation. This innovative approach ensures the reclamation of BPA-coated pipes, offering a cost-effective and environmentally friendly solution. Forged with precision in German precision, BISOXY provides an unparalleled advantage in terms of efficacy and environmental responsibility. The cornerstone of BISOXY 's prowess lies in its ability to mitigate BPA contamination without necessitating the wholesale replacement of pipes.

Oxidation (Chemistry) is a reaction in which the atoms of an element lose electrons (e-) and the oxidation state of the element increases while Peroxidation (Chemistry) is an oxidation reaction especially of an OXIDE that produces a PEROXIDE. The main difference between Oxidation and Peroxidation is that Oxidation is the combination of BISOXY with oxygen while Peroxidation is an oxidation reaction especially MgO, that produces PEROXIDE to destroy Bisphenols (BPA) in cold and hot water pipes.

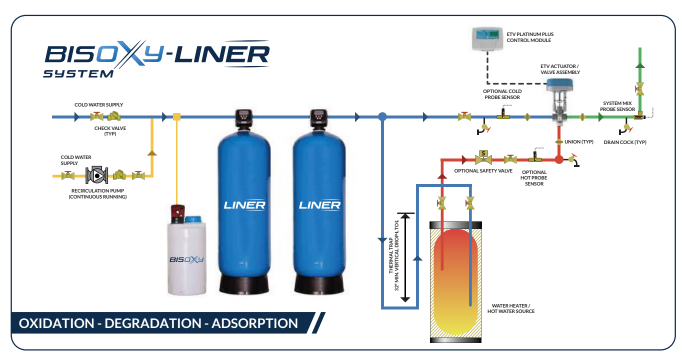




Magnesium Oxide is usually classified as a basic support for life. Chemically, an interesting feature related to MgO is that it an irreducible Oxide with a very electropositive Cation (Mg_2 +) and the Oxygen Vacancies when formed are indeed anion vacancies with trapped electrons. MgO is an Oxide with a rock-salt structure, which means that on the surface each Mg_2 + is surrounded by five O_2 - ions. Magnesium Oxide Liner is the best Coating of Metals like, anhydrous surface of metal oxides.

CATALYTIC SURFACE

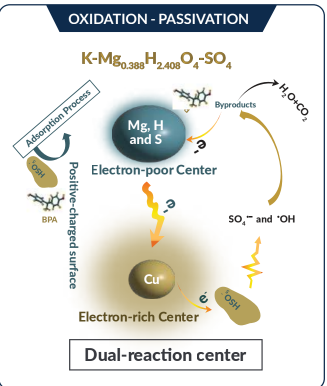
The Catalytic Liner of MgO is stable in the temperature range of 90° to 110°. MgO is used as a Catalyst for the dehydrogenation of BISPHENOL-A. MgO has a degree of hydration and Hydroxylation. BISOXY is a finely tuned chemical reaction where atoms within the BPA coating lose electrons, resulting in an increase in the oxidation state of the element. Huge amount of Hydroxy Radicals available on the surface of MgO allows degradation of BISPHENOL-A. BISOXY is the Best Technology available in the market to destroy all kind of Organics and BISPHENOL-A.



VERY ADVANCED OXIDATION PROCESS (AOP'S)

BISOXY can eliminate very toxic and persistent organic pollutants including BISPHENOL-A. BISOXY generate very potent Reactive Oxygen Species (ROS), such as hydroxyl radicals (OH°) from powder hydrogen peroxide and sulfate radicals (SO4°) from BISOXY activation.

Degradation rate of BISPHENOL-A can reach 99.9% in 0.3 minutes using MgO + BISOXY system. BISOXY based on Sulfate Radicals (SO4°) is one of the most effective removal method for Organic BISPHENOL-A pollutant. Alkaline Metal Oxides such as MgO can build the alkaline sites (Liner/Layer) on the surface of Pipes and form surface bound hydroxides-MgOH. MgOH catalytic activated surfaces are favoured because of its advantages like addition of magnesium in drinking water which is full of energy. magnesium oxide is one of the most important Metal Oxides as a Catalysis.





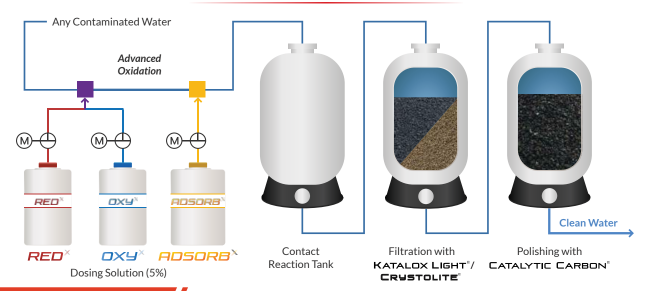


Oxidation-Adsorption-Filtration

REDOXY Treatment Technology combines salts of RED^X, OXY^X, and ADSORB^X to generate cost-effective Advance Oxidation Process (AOP), High Purity Ferrate, Radical Chemistry and Fenton reactions. This eliminates the need for hazardous and toxic oxidants like chlorine or ozone, while reducing footprint and making it safer for workers and the environment. The proprietary technology from RED^X, OXY^X, and ADSORB^X combined with final filtration and polishing have shown the best results for the removal of COD, BOD, Hydrocarbons, Heavy Metals, and various industrial wastewater contaminants.

ADVANCED OXIDATION PROCESS

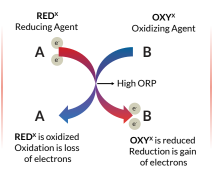
OXIDATION - ADSORPTION - FILTRATION



REDOXY CHEMISTRY

RADICAL CHEMISTRY

REDOXY technology, produces the most stable form of Ferrate (VI) using just two Components, i.e., Ferric hexahydrate Granules (RED^x) and a strong acid halogen (OXY^x). Apart of Ferrate, a lot of Hydroxyl (OH') and Sulphate (S') radicals are also generated, the combined REDOX potential of which has no match in the industry.



OXIDATION-REDUCTION

RED^x acts as a reducing agent and OXY^x acts as Oxidizing agent which leads to the transformation of ferrate ions into dissolvable metal hydroxide particles. These particles are adsorbed by ADSORB^x and can be easily removed by filtration.

Revolutionizing WATER RE-USE

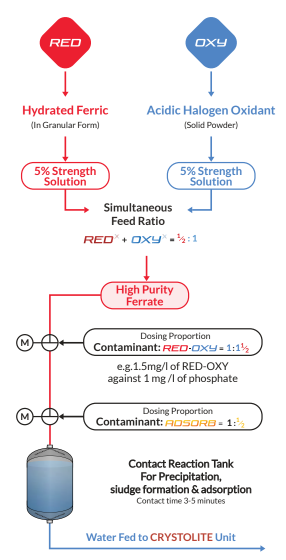
with Radical Chemistry



REDOX POTENTIAL

| Ferrate (VI) | → 2.2 V |
|------------------------|---------|
| Hydroxyl Radicals - OH | → 2.7 V |
| Sulphate Radicals - S | → 3.1 V |





PLEASE NOTE: The values mentioned here are just for approximation. The exact dosing amount should be estimated beforehand by the customer using our Lab Test-kit.

DOSING

The dosing amount in each step is approximated by the total concentration of contaminants to be treated. For example, if the total cations (Iron, Lead, Copper, etc) and anions (Arsenic Phosphate, silicate, etc.)in waste water are 'x' mg/L, then the dosing for RED^x, OXY^x an ADSORB^x should be 'x/2', 'x' and 'x/2' ml/L respectively. All three chemicals should be dosed as a liquid with 5% strength.



TEST, ADJUST, ADAPT REDOXY LAB KIT Available to purchase for TRIAL TESTING









Granular Dosing Technology For Water Body Purification

REDOXY-3C is a granular dosing technology for surface water purification and mediation through natural biological processes for immediate results with very little initial investment. **REDOXY-3C** has proved to be cost-prohibitive and very effective at contaminated sites without the need for injection or mixing.

REDOXY-3C can work in wide range of pH and can be used for odour removal, Turbidity, Coagulation, Colour removal, nutrients removal, Hydrogen Sulphide removal, Phosphate removal as well as heavy metals removal. It is the most advanced product for lakes, ponds, rivers and also for water reuse. It the most up-to date technology currently available for nutrient reduction. REDOXY-3C boasts a high oxidation potential, non-toxic byproducts, and exceptional adsorption properties, making it a versatile solution for efficiently removing various impurities, including heavy metals, arsenic, and more.

FEATURES









No DBPs

 O_3

No Chlorine

No Flocculent/Alum

No Acids

No Ozone

| TECHNICAL SPECIFICATIONS | | | |
|------------------------------------|-------------------------|--|--|
| Appearance | White/ Grayish Granules | | |
| RED ^{3X} Concentration | 40% | | |
| Oxy ^{3X} Concentration | 20% | | |
| Adsorb ^{3X} Concentration | 40% | | |
| Bulk Density | 1.2 kg/ liter | | |
| Particle size | 3-5mm | | |
| Dosage | 30 gram/m ³ | | |

WORKING PRINCIPLE

The core technology of **REDOXY-3C** is a proprietary catalyst material, an assembly of three different components that purify water without being degraded. The proprietary **RED**^{3X}, **OXY**^{3X}, **ADSORB**^{3X} and all certified to **NSF/ANSI/CAN** 60 for drinking water applications and are not harmful for aquatics life when applied in water body purifications. Avoid harsh chemicals like Copper Sulfate which has high potential to causes harm to aquatic environment.





60

Standard Packaging

| Packging | Weight of product | Quantity/ pallet | Gross Wt./ pallet | |
|------------------------|-------------------|------------------|-------------------|-----------------------------|
| Box (4 x 6 kg Buckets) | 24 kg | 48 | 1250 kg | WATER QUALITY PLATINUM SEAL |
| Drum | 60 kg | 18 | 1163 kg | NSF/ANSI/CAN 60 |

★ Other packaging can be considered on request



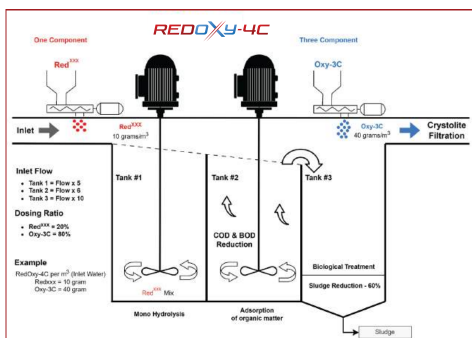


Biological Treatment Facility

REDOXY-4C, a combination of **RED**^{XXX} and **OXY-3C**, is intended for any wastewater treatment providing rapid and complete degradation of the majority of organic and inorganic pollutants including Fats, Oil and Grease (FOG). **REDOXY-4C** under aerobic conditions, can completely replace any biological treatment facility.

REDOXY-4C uses Very Advanced Oxidation Process (VAOP), making it possible to intensify the processes by many-folds. Using **REDOXY-4C** (Biological Treatment) will save the Refineries, Petrochemical Industries and any other Industries from building bulky secondary sludge basins for trapping activated sludge. This will reduce huge investment costs and the required area used will also reduce up to 5 times.





REDOXY-4C GRANULES FOR BIOREMEDIATION

WORKING PRINCIPLE

Bacteria and other microbes are the quickest solution to effectively clean up the ongoing difficulty of Microplastics, Pharmaceuticals waste, PFOA's, BPA and Hydrocarbon problems in all wastewater systems. These microbes require Oxygen and OXY-3C a steady oxygen supply to these bacteria and microbes. REDXXX granular beads possess unique properties like strong oxidizing potential and simultaneous generation of Adsorption sites. This combination of REDXXX and OXY-3C can break down contaminants like organics as well as Inorganics into tiny carbohydrates that can be easily consumable by bacteria. REDOXY-4C is the next generation of wastewater remediation.



Standard Packaging

PackgingWeight of productQuantity/ palletGross Wt./ palletBox (4 x 6 kg Buckets)24 kg481250 kgDrum60 kg181163 kg

★ Other packaging can be considered on request



FERRIC-55

The Most Effective Coagulant and Flocculant

FERRIC-SG is a **controlled release granular** of Ferric Sulphate. Unlike powdered or liquid grades, which are very dangerous to handle, the controlled release granules are ideally suitable due to easy handling and widely suitable for any application from small to large water treatment facilities. The unique manufacturing process renders a **superior ferric sulphate** that is stable at concentration up to 22% Ferric Iron. Ferric SG is a 100% Aluminum and Copper free.

FERRIC-SG is very effective as a coagulant in Oily and detergent water clarification. **FERRIC-SG** is the best coagulant for the removal of colour, turbidity and suspended solids. Excellent for the **removal of Phosphorus**, **Chromium lead** especially **Arsenic** and **Selenium** and many **Heavy Metals**. **FERRIC-SG** is widely used for sludge dewatering, as well as resulting in sludge volume reduction up to 60% of its weight.



APPLICATIONS



Sewage Purification



Waste Water Treatment



Drinking Water Treatment



Industrial Water



Water Reuse Application



| TECHNICAL SPECIFICATIONS | | |
|----------------------------------|---|--|
| Appearance | Yellow Greyish Granules | |
| Bulk density | 1050 - 1290 Kg/m³ | |
| Total Iron Content | 21 - 23 % | |
| Ferric Iron (Fe ³ +) | 19.5 - 22 % | |
| Ferrous Iron (Fe ² +) | ≈ 1 % | |
| Sieve Analysis | < 4.0 mm > 98 % < 1.5 mm 50% < 0.2 mm < 1 % | |
| Freezing Point | -19° C / -2.2° F | |

FEATURES AND BENEFITS

- ► Algae Control
- Arsenic Removal
- COD/BOD Reduction
- Phosphorus Removal
- Ammonia Removal
- Coagulation/Flocculation
- Waste Water Clarification
- Colour Reduction
- Disinfection by-product
- ► H_oS Removal
- Nutrient Removal
- Only Waste Separation
- Sludge Conditioning
- Suspended Solids Removal
- ► TOC-Total Organic Removal
- Heavy Metals Separation
- Water Clarification
- 100% Chloramine Reduction



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Standard Packaging

| Packging | Weight of product | Quantity/ pallet | Gross Wt./ pallet |
|------------------------|-------------------|------------------|-------------------|
| Box (4 x 6 kg Buckets) | 24 kg | 48 | 1250 kg |
| Drum | 60 kg | 18 | 1163 kg |

★ Other packaging can be considered on request





In Flow Sewerage Treatment

Just below your feet pipelines cross under, over or even through each other carrying our Drinking Water, Waste-water and Stormwater drainage from roads, our homes, businesses, curbsides, rooftops, and through sump pump connections. The average sewer collection system around the world is around 100 years old, and they are susceptible to corrode, break and collapse. All old pipes have capacity issues as population has increased dramatically. Over the past 40 years **Watch Water®** and municipalities have made significant progress in protection of lakes, drinking water pipes and public health by developing new and innovative technologies. **In-Flow technology®** is one such technology that helps in increasing the existing treatment capacity by 70% without any investment.

APPLICATIONS







Roads and Streets Drainage Residential Wastewater Drainage

Industrial Wastewater Drainage

FEATURES

- > Treatment directly from source
- Low capital investment
- Instant results
- Quick Return On Invest (ROI)
- Automatic/Manual Dosing system



PURIFICATION & CONTROL OF WASTEWATER POLLUTANTS DIRECTLY TO THE SOURCE

POLLUTION SOURCES

Road

- Motor oil
- Paved areas
- Side walks
- Parking lots
- Vehicles (cars, trucks, tractors and etc.)

Residential Areas

- Wastewater from
- Kitchens
- Baths
- Toilets
- Washing machines
- Dishwashers
- Roofs & sinks

Industrial Manufacture Operations

- Industrial wastewater
- Chemicals
- Heavy metals
- Metals like copper
- Arsenic
- Chromium
- Mercury and etc.



Standard Packaging

PackgingWeight of productQuantity/ palletGross Wt./ palletBox (4 x 6 kg Buckets)24 kg481250 kgDrum60 kg181163 kg

★ Other packaging can be considered on request





Oxygenated Water for Biological Treatment

GREENOXY, invented for continuous improvement of freshwater and wastewater applications, is a process that oxygenates an entire body of water from bottom to top. Due to very heavy load of pollution from nutrients overloading, large algae blooms start to overtake the cleaning process. Due to photosynthesis, dissolved oxygen levels start to decrease, making it hard to clean pollution and start the eutrophication process.

GREENOXY Oxygenate Water for Biological treatment and is a subsequent treatment of RedOxy-3C. GreenOxy granules settle at the bottom of the lake and slowly release oxygen which helps boost the aerobic process, and naturally consumes all nutrients and biologically treats all water body with granule dosing technology. Simplifying Capital Expenditure treatment with REDOXY-3C & GreenOxy.

FEATURES







Adsorption of Nutrients



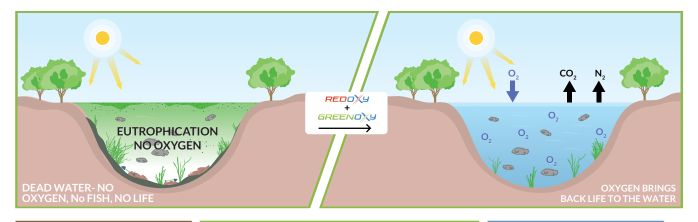
Adsorption of Phosphate



Oxygenate water for biological treatment



Steady continuous oxygenation



POLLUTED WATER

REDOXY + GREENOXY

TREATED WATER

TECHNICAL SPECIFICATIONS

| Appearance | Dry, Free-Flowing granules |
|------------------|----------------------------|
| Colour | Off-White |
| Odour | Odorless |
| pH (1% Solution) | 11.5-11.8 |
| Solubility | Mildly Soluble |

WHY IS GREEN OXY NEEDED?

REDOXY-3C can clean every lake, pond or wastewater as a unique product that it is. The Catalyst and Adsorber component in REDOXY-3C usually stays as it is. Constant use of Oxidizer from REDOXY-3C will reduce the productivity over time and so, the final step that needs to be applied is our Nutrient Adsorbers and Oxygen provider GREENOXY. GREENOXY process gets Oxygen to the sediment layer at the bottom to top.



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Standard Packaging

| Packging | Weight of product | Quantity/ pallet | Gross Wt./ pallet |
|------------------------|-------------------|------------------|-------------------|
| Box (4 x 6 kg Buckets) | 24 kg | 48 | 1250 kg |
| Drum | 60 kg | 18 | 1163 kg |

★ Other packaging can be considered on request





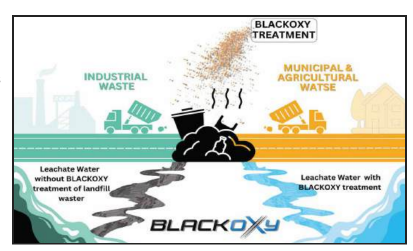
Complete Landfill Revitalisation

BLACKOXY is a two-stage treatment of Landfill Leachate. Every Landfill waste leads to the production of Leachate which usually has a very high BOD and COD together with high number of heavy metals, inorganics, and organic halides. Leachate also contains high amount of Nitrogen, Phosphates, Ammonia and Hydrogen Sulphides. All leachate waters need a treatment before/prior to discharge into surface waters. The most suitable treatment method varies with leachate composition and required discharge standards. BLACKOXY can be used as a complete treatment to meet the requirements of every landfill site in the world.



FEATURES AND BENEFITS

- · → Reduces BOD & COD
- Reduces all Pollutants and contaminants
- · Meets local water discharge legislations
- · Treat all types of leachates
- → Minimum space requirement
- · → Very simple and safe
- ·→ Lowest operating costs
- · Treat Organics and Inorganics
- ·→ Treat industrial wastewater
- → 100% Biological treatment





Pure Oxidiser for Leachate Treatment

WHITEOXY is Catalysed Oxidizer for Chemical Oxidation of organics, hydrocarbons including heavy duty wastewater. WHITEOXY reduces costs and handling by offering all environmental professionals a new, two-in-one reagent without a built-in-activator. Over time while using REDOXY or BLACKOXY, the oxidiser gets consumed while the activator (catalyst) remains. This is where WHITEOXY comes into play. Its performance is equivalent to the initial treatment with REDOXY or BLACKOXY. In the field, the material can be easily sprayed over the contaminated area using common Granules Dozers or spraying tools.



FEATURES AND BENEFITS



High Performance



Supply Oxygen for 365 days



Wide Application Range



Removes Organics & Hydrocarbons



Non Hazardous

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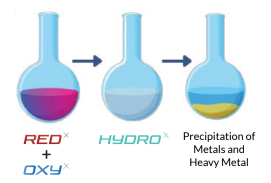




Catalytic Oxidation and Precipitation

HYDROOXY TREATMENT works on the principle of Catalytic Oxidation & Precipitation. It is a ground-breaking mix of three cutting-edge technologies: RED^x, OXY^x, and HYDRO^x.

RED^x is basically ferric granules which act as catalyst in this process. **OXY**^x which is a strong acidic halogen oxidant, in combination of **RED**^x generates **Sulphate** radicals and the revolutionary **Ferrate** (**VI**), which can provide the ultimate treatment for any kind of wastewater.



What is HYDRO^X?

The core concept of **HYDRO*** is precipitation. **HYDRO*** forms insoluble precipitates of heavy metals in the form of Hydroxides. The hydroxyl radicals produced by **HYDRO*** oxidize target pollutant molecules without the addition of any external catalyst.

RADICAL CHEMISTRY



HYDROXYL RADICALS

Hydroxyl radical is the most reactive agent in the water industry with a strong nonselective behavior and interacts quickly with a wide range of contaminants.



SULPHATE RADICALS

Advanced oxidation processes based on sulfate radicals have proven to be an efficient approach for removing refractory organic pollutants from wastewater.



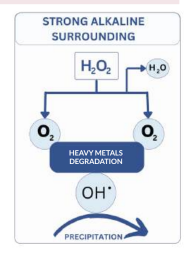
FERRATE (VI)

Ferrate(VI) has one of the highest REDOX potentials, capacity to oxidize both organic & inorganic pollutants and remove suspended/colloidal particle materials.

THE PROCESS

The first stage involves, catalytic oxidation is done using RED^x and OXY^x which generate high REDOX potential.

In second stage HYDRO^x produces hydroxyl radicals. In STRONG ALKALINE SURROUNDINGS, hydroxyl radicals attach to the cations to generate precipitable hydroxides. When they react with organic molecules, highly reactive species such as $\mathrm{H_2O_2}$ and super oxide ($\mathrm{O_2}\bullet$ -) are created, which leads to chemical deterioration and even mineralization of these organic molecules. Last stage involves filtration of the generated precipitates and then finally polishing of the water with Catalytic Carbon.





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Removal of Odour and Toxic Air Pollutants

Air is often times polluted by municipal garbage, smoke, etc which creates toxic and harmful gases. Due to this garbage pollution, harmful bacteria and viruses are spread in the surroundings, as well as obnoxious odours which will also end up as air pollution. Garbage air emissions include Methane (CH_a), Carbon Monoxide (CO), Carbon Dioxide (CO₂), Nitrogen Oxides (NO₂) and Sulphur Oxides (SO₂).

DEODOROXY (Atmospheric Deodorant) solves this odour problems in various applications with self-cleaning ability, DEODOROXY destroys all possible odours from residential, commercial, industrial waste, and garbage as well as sanitize, clean, and reduce contaminants that are damaging the health of humans, animals, and plants. **DEODOROXY** reacts with organic molecules, transforms into hydroxyl radicals, and creates sufficient energy to break down hydrocarbons.

GARBAGE - THE PRIMARY CAUSE OF MAJOR WORLD PROBLEMS













Ozone Depletion Waste Disposal

Air Pollution

Global Warning

Water Pollution

Acid Rains

EFFICIENT MANAGEMENT OF RECYCLING & GARBAGE **TREATMENT**

APPLICATIONS

- Private Homes
- Smart Cities
- Disinfection of Any Waste
- Waste Collectors
- Dumpster
- ▼ Commercial Application

TECHNICAL SPECIFICATIONS

| Physical State | Solid mixture |
|----------------|------------------------------|
| Appearance | White powder granules |
| Odor | Odourless |
| Flash Point | Not flammable |
| Bulk Density | ca. 1250 – 1350 kg/m³ |
| Solubility | ca. 220 g/l (20 °C)- Soluble |
| nН | 8 5 (in 2% solution) |





Standard Packaging

Weight of product Gross Wt./ pallet **Packging** Quantity/pallet Box (4 x 6 kg Buckets) 48 1250 kg 24 kg Drum 60 kg 18 1163 kg

★ Other packaging can be considered on request





The Green Revolution for Water Bodies

OXY (Oxygen Release) and SORB (Adsorber) is a proprietary formulation of Watch-Water Germany which produces a controlled release of Active Oxygen for periods of up to 1 whole year with a single application. OXYSORBTM is a non-hazardous, food grade adsorber to bind and scavenge Phosphate, Nitrates, Hydrogen sulphide as well as Toxic organic compounds (TOCs). OXYSORBTM adsorbs & sinks up to 99% of phosphorus and nitrogen in the bottom section of the water body where it becomes food for bacteria.





APPLICATIONS







Oceans, Seas, Lakes

Ponds, Wetlands

Rivers, Streams, Canals





Lagoons



Reservoirs, Basin, Aquifers

WHY OXYSORB?

Eutrophication and algae blooms in the agriculture, tourism landscape, drinking water have a serious impact on the world. These outbreaks produce toxins, which can also destroy the aquatic food chain (fish, shrimps and so on), thus directly or indirectly threatening human health. OXYSORBTM is the most efficient, simple, environment friendly and low-cost method to adsorb nitrogen and phosphorus, thus stopping algae blooms and all the other problems in water bodies.

FEATURES

- Improves water quality
- Reduces volatile organic compounds
- Reduces nutrients like nitrogen and phosphorus
- Reduces organic muck and harmful gases (like H₂S)
- Removes odour
- Kills coliform bacteria
- Stops algae growth
- Reduces Geosmins, Trihalomethanes and Chloramines





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Standard Packaging

PackgingWeight of productQuantity/ palletGross Wt./ palletBox (4 x 6 kg Buckets)24 kg481250 kgDrum60 kg181163 kg

WATER QUALITY
PLATINUM SEAS

NSF/ANSI/CAN 60

★ Other packaging can be considered on request





Oxidation, Purification And Disinfection

OXYONE® can solve against persistent pollutants. OXYONE® is a game-changing water and wastewater treatment technology for enhanced degradation of a wide variety of highly persistent and toxic organic pollutants. Our Three compounds are integrated with Three novel catalysts and provide decentralized treatments for industrial, commercial, municipal effluents and remediation projects for the treatment of contaminated water.

APPLICATIONS







Ground Water



Waste Water



Lagoon Water

COMPOUNDS OXIDIZED

- Algae
- Cyanobacteria
- Ammonia and amine compounds
- Aldehydes, including formaldehyde
- Arsenic
- Bad Bacteria and Viruses
- Biological Oxygen Demand (BOD)
- Chemical Oxygen Demand (COD)
- Total Organic Carbon
- Color, taste, and Odour
- Cyanides and thiocyanates
- Dyes and Pigments
- Food waste or By-products
- Hydrogen sulfide and organic sulfides Pharmaceuticals
- Micropollutants
- Microorganism

- Nitrates Oxidation
- Nitrite oxidizing bacteria (NOB)
- Organic Amines
- Organic Sulphides
- Persistent Organic Pollutants (POPs)
- Phenolic Pollutants
- Quinolines
- Synthetic Fragrances







OXYONE® generates Three Radicals. One product and hundreds of benefits

- Carbonate Radicals
- Hydroxyls Radicals
- Sulfate Radicals

| Oxidant | Oxidation Potential |
|---|---------------------|
| Carbonate Radical [CO ₃ •2-] | 3.2 V |
| Hydroxyl Radical [OH•] | 2.7 V |
| Sulfate Radical [S•] | 3.1 V |
| Total | 9.0 V |



Standard Packaging

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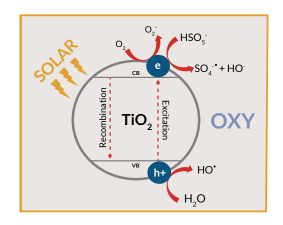
★ Other packaging can be considered on request



SOLAROXY-3C

Solar Disinfection through Photocatalytic Degradation

Watch Water® has created a proprietary innovation Solar Engine for molecular chemistry. Watch-TiO₂ is used in various applications for its PHOTOCATALYTIC properties. In these applications, Watch-TiO₂ in the presence of light catalyses the degradation or other reaction of undesired chemicals or microorganisms. UV- Oxidation treatment highly effective but the operational cost linked to it is a bit hurdle. Solar treatment requires no power or energy and is the only Green Treatment for water and wastewater. SOLAROXY-3C emits ultraviolet (UV) light which could improve treatment processes for removing micropollutants in water and wastewater, including harmful pesticides and organic matter.



APPLICATIONS













Drinking Water

Ground Water

Surface Water

Sewage Water

Ponds

Rivers

REMOVAL OF

- Organics
- >> Nitrogen based contaminants
- Antibiotics
- >> Pharmaceuticals
- Microplastics
- >> Odour
- Pathogens
- COD and BOD
- Heavy metals
- Metallic oxy-anions

| TECHNIICAL SPECIFICATIONS | | | |
|--|-------------------------|--|--|
| Physical Form | Crystalline (Triclinic) | | |
| Colour | White | | |
| Melting Point | Decomposes at 100°C | | |
| Molecular Weight (g/mol) | 270.3 | | |
| Loose bulk density (g/cc) | 2.48 | | |
| Crystal density at 20°C (g/cc) | 1.40 | | |
| Solubility g/100g of H.O. at 25°C in water | 6 | | |

Due to the unique properties of SOLAROXY-3C, it can oxidize non-filterable contaminants in Aquatic farms, Swimming pools and other recreational water. We define SOLAROXY-3C in the area of VAOPs, i.e. Very Advanced Oxidation Process which is a process that involves the generation of both hydroxyl radicals as well as sulphate radicals. These are the strongest oxidants that can degrade compounds that cannot be oxidized by conventional oxidants.





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Standard Packaging

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★ Other packaging can be considered on request





Soil Bioremediation

SOILOXY is a stable **OXYGEN** granule that can be used in **SOIL** to increase agricultural produce by rejuvenating **SOIL** and ROOTS. OXYGENATED **SOIL** assist organisms to up take more carbon which consequently increases the aerobic process in soil and reduces odours due to anerobic conditions. Biodegradation of organic carbon, nitrogen and phosphorous increases the uptake of CARBON and maintain a healthy ecosystem with **SOILOXY**. The controlled release of **OXYGEN** assist microbes in aerobic degradation of nutrients and contaminants into non-toxic end products.



FEATURES

- → Improve soil's hydraulic conductivity
- Maintain and protect healthy roots
- → Enhance enzyme diversity
- → Speed up aerobic and biological activity
- Increase total soil microbes population
- · Enables plants to adsorb more CO,

Future Agriculture Extreme Low Oxygen in the Soils

Oxygen in the soils is not just important to most soil organisms, but it also affect the chemistry of the soil and the atmosphere above. Regions in soil with extremely low oxygen are called "Dead Agriculture Zones" which are uninhabitable for most agricultural products like wheat, rice and corn. In addition to the environmental impact, dead zones are of big concern for agriculture. The newly discovered SOILOXY is unique, which in process form Oxygen and the land where it is used remains rich in OXYGEN for some years and this supports intense Plant Growth.







Standard Packaging

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★ Other packaging can be considered on request





Rapid Way to Eliminate Legionella

Legionnaire's disease is a type of pneumonia which can cause serious illness in pople, escpecially smokers, and those with underlying health conditions. 5 out of 10 infected with Legionnaires disease suffer chronic consequences, including death. This disease is caused by Legionella Bacteria which grows in water systems, particularly the ones which have limited access like evaporative air conditioning, cooling water systems, spa, pool, tubs and other equipment.



APPLICATION







Houses & Offices



Public Buildings



Malls & Hotels



Schools & Colleges

PAY FOR PRODUCT, NOT WATER!

5 kg of **LEGIO-OXY**® powder can make up to **100 liters** of the finished product. Don't pay for water in liquid chemicals, instead try our powder excellence.

LEGIO-OXY TECHNOLOGY

LEGIO-OXY® is a complex, yet the most environmentally friendly formulation of Catalyzed Oxidation and it is very effective at oxidizing organic matter, inorganic matter, and destroying **Legionella biofilm** in one **single process**. It is a **3-in-1 formulation** in the form of powder that enables complete eradication of Legionella just in half an hour of contact time in any water system, while also preventing its regrowth.

The formulation consists of a a strong oxidizer which releases Hydrogen peroxide. However, to produce oxygen, decomposition of this released hydrogen-peroxide needs a nontoxic catalyst. This catalyst activity is handled by our proprietary Titanium Dioxide TITANSORB™ based catalyst.





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Standard Packaging

PackgingWeight of productQuantity/palletGross Wt./palletBox (4 x 6 kg Buckets)24 kg481250 kgDrum60 kg181163 kg

★ Other packaging can be considered on request





Highly Effective Multipurpose Disinfectant

VIROLOXY is a highly effective, rapid-acting, multipurpose disinfectant and sanitizer based on advanced titanium catalytic mechanism. VIROLOXY generates sulphate and hydroxyl free radicals with superior oxidation potential. VIROLOXY also includes a surfactant and organic buffer chemistry. Tested according to European, American, and International Standards and is the best Bactericide and Virucide (Coronavirus) available in market.

APPLICATIONS

VIROLOXY can be used spray on various surfaces for disinfection. Spray the prepared solution onto surfaces, leave for 10 minutes and then wipe with a paper towel.

- Multipurpose disinfectant
- Sanitizer for surfaces
- Odour Control
- Hospitals

- Water Treatment
- Public Places
- Personal Hygiene
- Aquaculture

- Veterinary Sector
- Airports
- Equipment & Surfaces



Preparation of 1% Solution

Using the table add the appropriate amount of Virol-Oxy to the relevant volume of clean water. Stir until the powder has dissolved leaving a red solution.

Preparation Table: (1% Concentration Solution)

| Virol-Oxy | Water |
|------------|------------|
| 10 Grams | 1 liters |
| 100 Grams | 10 liters |
| 500 Grams | 50 liters |
| 1000 Grams | 100 liters |





Standard Packaging

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★ Other packaging can be considered on request





Shock treatment to Eliminate Bacteria

Watch proudly presents the pinnacle of biocidal innovation: an unparalleled solution designed for the swift and secure disinfection of water, wastewater, surface water, and hard surfaces. Our revolutionary & radical chemistry-based technology delivers remarkable speed in eliminating bacteria across diverse applications within mere seconds.

Composition:

Our cutting-edge technology combines Watch Water® OXYDES® and a strong biodegradable organic acid to create RAPIDOXY. This carefully crafted blend rapidly disintegrates in water, producing powerful hydroxyl radicals, catalyzing a process that eliminates bacteria within seconds.



Biodegradability

RAPIDOXY undergoes a clean breakdown into carbon dioxide and water, leaving no toxic residue behind, distinguishing it from other disinfection products and oxidizing biocides. It offers exceptional ease of use, storage, and transportation.

500 GRAMS OF RAPIDOXY EFFECTIVELY TREATS 100 LITERS OF CONTAMINATED WATER OR HARD SURFACES.

INDUSTRIES & APPLICATIONS

- Food and Beverages Industry
- Fruits and Vegetables
- Feed and Farming
- Cleaning and disinfection
- Process water treatment
- Facilities and Hospitals

- Raw Water
- Wastewater and water Reuse
- Rain Water
- Surface water
- Ground Water
- Reservoirs

- Ponds and Lakes
- Commercial buildings
- Residential buildings
- School and Universities
- Cooling Towers
- Heat Exchangers

TOTAL BACTERIAL ELIMINATION

Your Safeguard Against All Microbial Threats





Standard Packaging

PackgingWeight of productQuantity/palletGross Wt./ palletBox (4 x 6 kg Buckets)24 kg481250 kgDrum60 kg181163 kg

★ Other packaging can be considered on request



POOLOXY

Oxygen Enriched Swimming Pools Treatment

POOLOXY® is a blended shock treatment for swimming pools and whirlpools. This proprietary blend contains no chlorine and plays a very important part in maintaining healthy water. **POOLOXY®** is one easy weekly treatment rather than adding multiple chemicals separately to prevent green or cloudy water.

POOLOXY® uses Advanced Oxidation Process (AOP), the combination of oxygen technologies to generate powerful natural oxidizers, hydroxyl radicals (OH), atomic oxygen (O), hydrogen peroxide (H_2O_2) and Oxygen (O_2) from the water molecule itself. Dissolved oxygen in the pool is combined with persulfate ionization to provide long-lasting healthy and naturally sanitizing residual in the water.

- ♦ No Chlorine (NC)
- ♦ Hydroxyl Radicals (OH)
- ◆ Atomic Oxygen (O₁)
- ♦ Hydrogen Peroxide (H₂O₂)
- ♦ Molecular Oxygen (O₂)

REMOVAL OF













Protozoa

Algae

Viruses

Bacteria

Yeas

Fungi

FEATURES

- Water free of Microorganism
- Water that's safe to drink
- Water that heals the body
- Energizing effect
- Improved skin cell metabolism
- Antioxidative effect
- Clean, super soft, natural, oxygen-rich water
- No more red-burning eyes
- No more chloramines
- No more Trihalomethanes (THMs)
- No more cancer risks
- No more dry skin
- No more damaged hair after swimming
- Extremely beneficial for eczema and psoriasis



⋆ PUREOXY - Trade name of POOLOXY



Standard Packaging

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★ Other packaging can be considered on request





Advanced Leachate Water Treatment

LeachOxy Treatment is an innovative approach based on Advanced Oxidation Process(AOP). It targets the removal of both inorganic and organic compounds from leachate water.

CATALYST FOR

LEACHATE TREATMENT

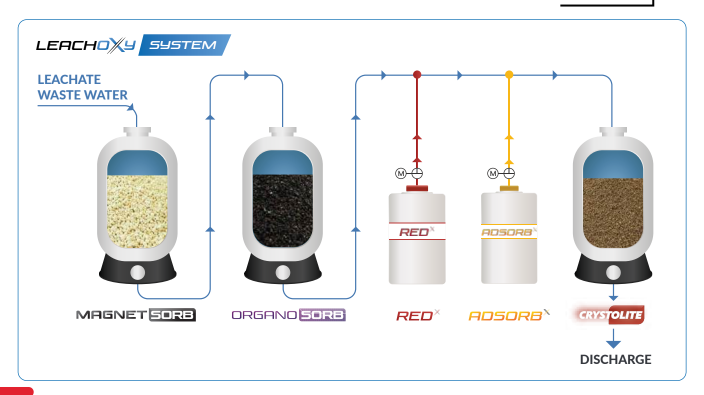
MAGNETSORB: MagnetSorb, or Magnetic Media, is designed for leachate treatment in landfill sites. It raises the pH level of acidic leachate and reduces heavy metal concentrations, making it less harmful to the environment. This process improves leachate quality before further treatment with Organosorb.

ORGANOSORB: Leachate treatment is vital for waste management to prevent water contamination. Using metallic-organic frameworks with acid-based MOF, PMOF enhances contaminant removal, making it a top method for water and wastewater treatment. PMOF-coated ActiveSorb-CX significantly boosts adsorption capacity for various pollutants, including heavy metals, organic compounds, PFOA, PFOS and microplastics.



RED^X,ADSORB^X & CRYSTOLITE: The final step of Advance Oxidation Process (AOP) through RedX (Catalyst) and AdsorbX would ensure that contaminants in leachate are effectively treated and the final filtration microfiltration step would be done with Crystolite and provide crystal clear water.

Transforming Polluted Waters into Sustainable Solutions.



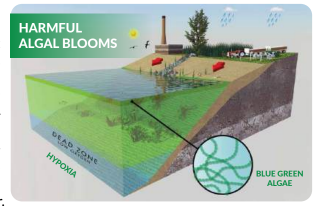




Algal Bloom Treatment Solutions

AlgaeOxy is a cutting-edge solution designed to combat harmful algae blooms (HABs) in water bodies such as lakes, ponds, and reservoirs. Utilizing Advanced Oxidation Technology (AOT), AlgaeOxy effectively neutralizes algae while ensuring the long-term health of aquatic ecosystems.

AlgaeOxy employs a powerful combination of Solid Oxygen and an Iron Catalyst. This process generates highly reactive Hydroxyl Radicals (OH•), which break down algae cells and degrade carbon compounds. As a result, it halts the rapid growth of algae and restores balance to the water.



KEY FEATURES

Advanced Oxidation Technology (AOT): Utilizes Solid Oxygen and Hydroxyl Radicals for effective algae removal.

Oxygenation: Increases dissolved oxygen (DO) levels, supporting beneficial microorganisms that compete with algae.

Adsorption Process: The Iron Catalyst adsorbs contaminants such as phosphorus, sulfur, and nitrogen, preventing oxygen depletion in water bodies.

APPLICATIONS

- Lakes, ponds, reservoirs, and coastal waters affected by algae blooms.
- Ideal for preventing hypoxia and ensuring healthier aquatic ecosystems.

SOLID OXYGEN + CATALYST



Removal of Ammonia and Nitrogen through AlgaeOxy Technology

The presence of Ammonia & Nitrogen can lead to Eutrophication, **Harmful algal Blooms**, and many potential health risks, making their removal an important environmental concern. AlgaeOxy for a convenient and ecofriendly solution.





Standard Packaging

PackgingWeight of productQuantity/palletGross Wt./ palletBox (4 x 6 kg Buckets)24 kg481250 kgDrum60 kg181163 kg

★ Other packaging can be considered on request



LAGGONOXY

Lagoon Treatment Solutions

LAGOONOXY is an innovative and powerful advanced oxidation solution designed specifically for lagoon wastewater treatment. It combines a proprietary oxidizer with the catalytic power of Red Iron-Organic Frameworks to generate potent Hydroxyl and sulfate radicals, capable of breaking down even the most recalcitrant pollutants.

LAGOONOXY uses **Advanced Oxidation processes (AOPs)** to treat wastewater. When introduced to the lagoon, **LAGOONOXY** reacts with pollutants and harmful chemicals, producing powerful radicals that rapidly degrade contaminants into harmless byproducts like carbon dioxide and water.



INNOVATIVE WATER TREATMENT

ADVANCED OXIDATION PROCESS - LAGOON TREATMENT

APPLICATIONS



Municipal Wastewater Lagoons



Industrial Wastewater Lagoons



Polishing Lagoons



Agricultural Lagoons

KEY FEATURES

Advanced Oxidation with Iron-Organic Frameworks:

LAGOONOXY utilizes a cutting-edge catalyst (Red Iron-Organic Framework) that significantly enhances the generation of hydroxyl radicals, boosting the oxidation process.



Standard Packaging

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★ Other packaging can be considered on request



CARBOFIX

Air Pollution and Climate Change Protection

Air pollution in the form of smoke is the primary cause of climate change. The main cause of Carbon dioxide emission is the extraction or burning of fossil fuels, burning forests, and burning stubble. This carbon dioxide is one of the major sources of air pollution. air pollution can negatively impact our day-to-day lives by causing respiratory illness, leading to death. This smog can cause eye irritation, sour throats, asthma and other respiratory problems.

CARBOFIX, developed by Watch Water[®], sucks-out Carbon dioxide (CO₂) and CH₄ from the environment and fixes it on another oxygen which changes its structure to CO₃. This carbonate ultimately precipitates and is discharged/released in the ground forever. Carbon is fixed until we need it; we can store this fixed carbon for millions of years.



Key Features

- Alkaline Absorber
- Wide Operative Temperature Range
- High Efficiency
- Cost-Effective Advanced Technology

Pollutants

- Methane (CH₄)
- Black Carbon
- Ground-Level-Ozone (O₂)
- Sulfur dioxide (SO₂)
- Carbon dioxide (CO₂)
- Carbon monoxide (CO)
- Volatile Organic Compounds
- Polyaromatic hydrocarbons

Available in

- Powder
- ◆ Liquid
- ◆ Granular
- Beads

CARBOFIX A BREATH OF FRESH AIR





Standard Packaging

PackgingWeight of productQuantity/palletGross Wt./palletBox (4 x 6 kg Buckets)24 kg481250 kgDrum60 kg181163 kg

★ Other packaging can be considered on request



SOFT-NO-R

Alternative to Water Softener

SOFT - NO - R is Scale Prevention system based on NUCLEATION ASSISTED CRYSTALLIZATION Technology FILTERSORB® SP3. Conventional water softeners simply replace the Calcium (Ca²+) ions in hard water with Sodium or Potassium ions that do not stick to surfaces. However, these ions do more harm than good. FILTERSORB® SP3 is a more environmentally friendly alternative to stopping calcium carbonate from sticking to surfaces and without any addition of salt and chemicals. Green Technology and environmentally friendly solution with SOFT - NO - R (SOFT - NO - REGENERATION)



KEY FEATURES

- Eco-Friendly
- Installation
- Maintenance
- Technology
- Health Benefits

ENVIRONMENTAL IMPACT

Chemical-Free

Waste-Free



| OPERATIONAL |
|-------------------------------|
| PARAMETERS & WATER IMPURITIES |
| 10 |

| Flow direction | | Up Flow |
|---------------------|----------|---------------------------|
| Recommended | SI | 5 - 80 °C |
| operating time | US | 41 - 176 °F |
| ph range | | 6.5 - 9.5 |
| Hardness, max. | SI US | 1338 ppm (mg/l) 75 gpg |
| Salinity, max. | | 35000 ppm (mg/l) |
| Iron, max. | | 0.5 ppm (mg/l)* |
| Manganese, max. | | 0.05 ppm (mg/l) |
| Free chlorine, max. | | 3 ppm (mg/l) |
| Copper, max. | | 1.3 ppm (mg/l) |
| Oil | | free |
| Hydrogen sulfide | | free |

APPLICATIONS

RESIDENTIAL

- Whole house Scale Prevention
- Water Heaters
- ▶ Tank-less water heaters
- Bath and shower

COMMERCIAL

- ▶ Hotels, Hospitals
- Car washes
- Catering services
- ▶ Cooling Towers
- Evaporators & Humidifiers
- Coffee and Tea Brewers
- Espresso Machine
- Steam ovens

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FEATURES



Remove pre existing scale



No Regeneration



No Toxic DBP's



No Back Wash



Wo Electricity



Zero Waste-Water



CONVENTIONAL VS SOFTNOR

| SALT-BASED WATER SOFTENER | SALTFREE WATER SOFTENER(SOFT-NO-R) |
|--|---|
| Salty Tasting water- No healthy minerals | Best quality water with healthy minerals |
| Corrosive | Non- Corrosive |
| Reverse Osmosis required | NO Reverse Osmosis required |
| Generating a lot of Wastewater | NO Waste Water |
| Salt required Pollution | NO Salt required |
| to fresh Water Supply | NO Pollution to Water Supply |
| HIGH – Maintenance | NO – Maintenance |
| - System Cleaning | - Cleaning |
| - Routing Backwash / Regeneration | - Backwash / Regeneration |
| - Electricity | - Electricity |
| UNSAFE FOR — Health Environment Plants | SAFE FOR — Health SAFE FOR — Environment Plants |

Conventional water softener solutions based on ion exchange only focus on removing the Calcium (Ca²+) Ion from hard water and replacing it with Sodium ions. However, a clean and more environmental friendly method is available with FILTERSORB® SP3 as an alternative solution to water softening with Nucleation Assisted Crystallization (NAC). Green solution to conventional technologies with SOFTNOR system.





SPECIAL FILTER

SPECIAL FILTERS are compact Scale Prevention filters for easy installation and provides the best quality water with high Oxygen and natural mineral content. Special filters, a combination of high-performance activated Carbon block integrated with FILTERSORB® SP3 anti-limescale beads, have a very high capacity in reduction of Scale, Chlorine, Lead and Heavy Metals, Bad Taste, Odor, Cysts and organics.

Once you try water, you will never drink bottled water again. You will realize adding a filter to your drinking water is an obvious choice. First, in the long run, our filter will make you healthy. Second, it saves lot of your money. Third, our filters are extremely good for the environment as they eliminate the need for buying water in a plastic bottle.

STOP DRINKING BOTTLED WATER

SPECIAL FILTER



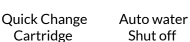
BOTTLED WATER



The Decision is Yours!

KEY FEATURES







Shut off



Up to 72,000 liters Capacity (Series 520UF)



Prevents Scale



No Sodium Addition



Stable pH





SPECIAL FILTERS-510 & 520 combine two technologies in one filter. In SP510 and SP520 particles of dirt, turbidity, heavy metals and organic compounds such as herbicides, pesticides, or pharmaceutical residues are removed from the water through extremely fine activated carbon in the form of a block that surrounds the FILTERSORB®SP3 limescale prevention beads. Through the FILTERSORB®SP3 beads the temporary water hardness (dissolved calcium bicarbonate) is transformed into micrometer-sized aragonite-crystals.

SP520-UF combined with an Ultra Filtration membrane technology with the above two technologies to provide **0.1** micron filtration which eliminates bacteria, viruses and provide clean drinking water.

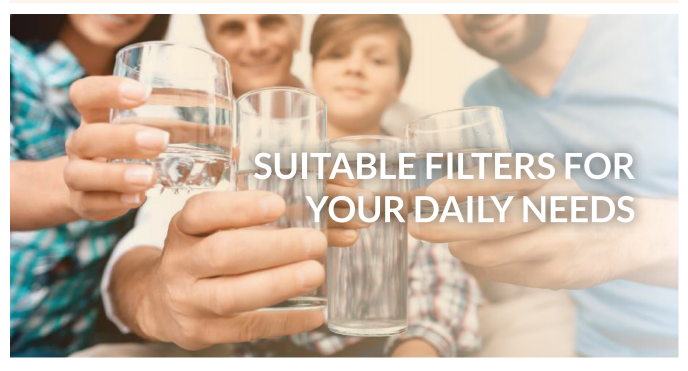








| Model | | Reduction | Parameters | | Capacity | Pressure | Flowrate | Filtration |
|----------|-----------------------------|-----------|---------------------|----------|----------|----------|----------|------------|
| | Chlorine, taste and odor | Sediment | Scale Prevention | Bacteria | liters | bar | lpm | μm |
| SP 510 | Yes | Yes | Yes | No | 12000 | 2-7 | 3.7 | 5 |
| SP 520 | Yes | Yes | Yes | No | 25000 | 2-7 | 6.5 | 5 |
| SP 520UF | Yes | Yes | Yes | Yes | 72000 | 0.7-8.6 | 9.5 | 0.1 |





Standard Packaging

PackgingNo. of Pieces / BoxBox / palletWeight / palletBox (510)9 pcs54440 KgBox (520, 520UF)9 pcs36495 Kg

WATER QUALITY
PLATINUM SEAL

NSF/ANSI/CAN 42

*Other packaging can be considered on request



SPECIAL-CC

Revolutionary Scale Prevention & Catalytic Carbon Combination

Compact ONE-stop solution for Scale Prevention with Nucleation-Assisted Crystallization (NAC) Technology. What makes Special CC Unique is the combination with Catalytic Carbon which has high efficiency for the removal of Chlorine, Chloramines, Trihalomethanes (THMs) and Heavy Metals. The superior FILTERSORB® SP3 scale prevention media and Catalytic Carbon are both certified for drinking water standards NSF/ANI/CAN 61.

APPLICATIONS



Coffee Machines



Water Coolers



Water Dispensers



Ice Machines



Water Stations



Fridges



Restaurants/Cafes



Offices

GREAT TASTING WATER, WITH NATURAL MINERALS AND CUTTING-EDGE SCALE PREVENTION TECHNOLOGY 32

KEY FEATURES

- ➤ Chemical Free Scale Prevention & Protection
- Quick Change Cartridge
- Auto Water Shut Off
- > 3/8" Speed fit connections
- ➤ Up to 30,000 litres capacity
- > Alternative to water softener
- Reduce Chloramines, Chlorines, Disinfection by Products (DBP's), Chemicals, Volatile Organic Compounds
- > (VOCs), Hydrogen Sulphide, and Heavy Metals
- ➤ Maintenance-free Maintain necessary minerals in water





High Capacity POU Filter









SPECIALMAGIC

Magnesium in Cartridge

Water without **Magnesium** is dangerous and **Watch Water**® have been contacted several times from the world of **Magnesium** experts to introduce a special filter which adds **Magnesium** to the Water. All studies have proved that **Magnesium** deficiency causes heart diseases and water with **Magnesium** is the simple solution.

Magnesium is an essential mineral that plays a critical role in various biochemical processes in the human body. Magnesium deficiency is associated with almost every disease. Few Examples are heart disease, diabetes, depression, cardiac arrhythmias, atherosderosis and all types of cancer. aintaining adequate magnesium levels through a balanced diet and, if necessary, supplements can play a significant role in preventing or managing these health issues.

Special Magic is the special choice for providing safe and healthy drinking water for the mankind around the world. The Best-The Safest-The Healthiest alternative to hydrate our body with Pure Magnesium in Drinking and Cooking Water.

MAGNESIUM IN WATER THE NUTRIENT THAT COULD CHANGE YOUR LIFE

Is the water you are drinking right now softened or subjected to reverse osmosis?

Both the technologies exchange and remove good minerals along with the bad. In softeners, sodium replaces the essential minerals like **Calcium** and **Magnesium** and in case of reverse osmosis, all the essential minerals are removed. Through drinking water, we are supposed to receive **Magnesium**, **Calcium** and all our other minerals but unfortunately, we no longer have this luxury due to water softener and reverse osmosis.









Dealkalization & Magnesium Enriched Water

CarbonateXMg is an innovative water treatment filter materials designed to deliver exceptional treatment for coffee machines and water dispensers. By integrating the unique properties of magnesium, CarbonateXMg ensures superior water purification, making it an ideal choice for various water treatment applications.

CarbonateXMg offers a cutting-edge solution for water treatment, combining superior filtration efficiency, advanced magnesium technology, and versatile application. Experience the benefits of cleaner, safer, and better-tasting water with CarbonateXMg.



OPTIMIZED WATER





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Coffee Machines



Espresso Machines



Combi Steamers



Vending Machines



Baking Ovens



Cold Beverage Dispensers

KEY FEATURES & BENEFITS

Outstanding Efficiency: Effective convert carbonate ions into bicarbonates: CarbonateXMg excels at providing best water and protection of coffee machines & drinking water.

Enhanced Water Quality: By significantly reducing harmful substances like Pharmacueticals, microplastics, PFOS-PFOA. **CarbonateXMg** improves the taste, odor, and overall quality of water, making it perfect for any application requiring pristine water.

Versatile Application: Ideal for Various Uses: CarbonateXMg is perfect for a wide range of applications, including drinking water systems, coffee and tea machines, and food and beverage equipment. Its adaptability makes it a versatile solution for enhancing water quality in diverse settings.

AQUAPURIFIER

MAKES HEALTHY DRINKING WATER

Advanced Magnesium Technology: Benefits of Natural Minerals: Incorporating magnesium into the treatment process, CarbonateXMg preserves essential minerals in the water while converting carbonate minerals into beneficial bicarbonate minerals. This unique approach not only protects water systems from limescale but also ensures that essential minerals like calcium and magnesium remain in the water.applications.





CARBONTS3

Activated Carbon and Titansorb Based Filter Cartridge

CARBONBLOCK-TS3 is the first ever **Activated Carbon Filter** combined with **Titansorb Crystalline Powder** for high-capacity removal of heavy metals. The benefits also include high **Organics** removal capacity as well as regeneration through photocatalytic properties. **TITANSORB** - **P** has high photocatalytic activity, chemical stability, nontoxic nature and has the highest adsorption capacity.

CLEAN & HEALTHY WATER FOR EVERYONE





Remove up to 99% of Heavy Metals from Water Rapid removal of Organic Micropollutants from Drinking Water



Remove particle down to 10 micron Remove most of volatile organic chemicals (VOC's)

Self Regenerating CARBONBLOCK TS3

CARBONBLOCK-TS3 cartridges are considered to be the most advanced method for reducing a broad spectrum of toxic contaminants based on organics and inorganics including prescription drugs and BPA.

CARBONBLOCK-TS3 cartridges implement two filtration stages, combining Activated Carbon and Titansorb with both electro kinetic adsorption and physiochemical adsorption. Titansorb-P is the most effective due to its high photocatalytic activity, chemical stability, nontoxic nature and its highest adsorption capacity **TITANSORB - P**.

CONTAMINANTS REMOVED

- Humic Acids,
- Fumic Acids
- Pesticides
- Chlorinated Compounds
- All sort of Dyes
- Microplastic Compounds
- Antibiotics & Pharmaceutical
- Pathogenic Bacteria
- Heavy Metals- Arsenic, Uranium, Chromium, Radium, Copper, Mercury, Nickel, Fluorides, Radioactive metals and Lead

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Phenolic Compounds





SCALE-TECH

Scale Prevention Technology - SpinX

Watch Water® SCALETECH cartridge systems provide scale protection on internal and external plumbing surfaces. Our cartridge-based systems can be installed on a cold water line before a water- using device (water heater, hot-beverage system, appliance, steamer, etc.) that needs hard water protection. Watch Water uses FilterSorb SP3 filled in the new SpinX cartridges and place it in the standard big blue housings (10" and 20" variants).

BENEFITS



NO pH or TDS Change



Zero Electricity Consumption



Cost Efficient





Minerals Preserved



Simple Installation



No salt



Zero Maintenance



Scale Prevention



ONE PRODUCT MANY APPLICATIONS...





FILTERSOR® SP3 media is the result of extensive research work along with its undisputable success in the market worldwide. Watch Water's Nucleation Assisted Crystallization (NAC) technology eliminates scale build-up naturally and effectively by converting dissolved hard minerals into inert microscopic crystal particles that harmlessly pass with water through the drain. Unlike salt-based water softeners, our systems will not demineralize your water. Our Cartridges run without any electricity. Enjoy wonderful, salt-free drinking water with no soap lather formation in the shower or while cleaning the dishes.







| | SYST | EM PARAMETE | RS | | | |
|--|---------------------|----------------------|----------------------|----------------------|--|--|
| Model | Scale Tech SL 10 | Scale Tech SL 20 | Scale Tech BB 10 | Scale Tech BB 20 | | |
| Service* Flow rate | 4.5 lpm/ 1.2 gpm | 8.5 lpm/ 2.2 gpm | 12 lpm/ 3.2 gpm | 16 lpm/ 4.2 gpm | | |
| Maximum** Flow rate | 6.0 lpm/ 1.6 gpm | 11.0 lpm/ 2.9 gpm | 15.0 lpm/ 4.0 gpm | 21.0 lpm/ 5.5 gpm | | |
| Dimensions | 10" x 2.5" | 20" x 2.5" | 10" x 4.5" | 20" x 4.5" | | |
| Media Amount | 250 ml | 500 ml | 750 ml | 1000 ml | | |
| * The system can maintain scale protection 24/7 at this flow rate. | | | | | | |

FILTERSORB® SP3 is an advanced scale prevention technology that utilizes Nucleation Assisted Crystallization (NAC) for optimal water treatment. Designed to fit seamlessly in a Big Blue cartridge housing, the system features the innovative SpinX technology, which enables an upflow vortech-style operation. This process ensures 100% media fluidization, maximizing the performance and longevity of the scale prevention system

** The system can maintain scale protection for several minutes temporarily, but not constantly at this flow rate.





OPTIMIZE FLUIDIZATION - SPINX

The cartridges now include the new **SpinX** distribution technology. The **SpinX** technology in the cartridges is way more efficient for water distribution. The bottom distributor has slits at a certain angle such that it creates a lot of agitation in the water. This agitation creates a tornado effect and fluidizes the media bed, hence ensuring widespread water distribution. It optimizes the treatment capacity performance of our **NAC** media by creating an internal forced turbulence that allows a uniform distribution of the **FILTERSORB® SP3** media bed during the treatment.





SCALE TRAPP

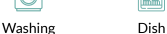
Scale Prevention and Corrosion Control

SCALETRAPP is a breakthrough in Scale Prevention & Passivation Technology with a One Step Scale prevention system. SCALETRAPP system consists of FILTERSORB® SP3 for scale prevention of temporary hardness and MgO beads (TRAPPSORB®) granules enhance the corrosion control and reduces the dissolved metals.

APPLICATIONS



Machine





Steam Oven's



Water Heaters



Coffee Machines



Washer

Home Appliance's



Drinking Water

ADVANTAGES

- Quick Exchange Systems
- Highly efficient scale prevention
- Best water for water dispensers, dish washers, combi-steamers and ovens, water for coffee machines and vending machines including all water heaters.

Simple Scale
Prevention System •••

Filtersorb SP3 (S) & SPA(MGO) Beads

SCALETRAPP is a very simple scale prevention system with environmental friendly technology developed for Point of Entry/Point of Use diverse requirements residential and commercial applications. SCALETRAPP provides quality water for drinking water, coffee water and water for all kinds of vending machines. The One Step solution provides even more effective water optimization results and consistently high water quality for all kinds of Hot and Cold drinks, Kitchens, Restaurants, Laundries, Bakeries and all other food and beverage applications.

ADVANCED TECHNOLOGY MEETS CRYSTAL CLEAR RESULTS









NIROSOFT

Nitrates Removal & Water Softening in a Single Process

NITROSOFT treatment system features a cabinet mounted NITROSOFT media. The units are sized for one family house, two family house or for a maximum design flow of 3 m³/h (13.2 gpm) for three family house. Each NITROSOFT tank contains NITROSOFT and HardnessTrapp media in a 50-50 ratio. NITROSOFT also features a mixing valve that blends treated and untreated water to attain a blended nitrate concentration at a certain set point. These systems are equipped with a regeneration/brine well and brine valve system to regenerate the media.

KEY FEATURES

- Easy and user-friendly operation
- High quality brand components
- Available in different sizes
- Suitable for small, medium-sized and large household

Never use Water Softener Alone When Nitrates in Water

Using water softeners in the presence of nitrates is discouraged due to the formation of Sodium Nitrate, a respiratory irritant causing shortness of breath and coughing. Nitrates can convert to nitrites in the body, associated with Methemoglobinemia, a potentially fatal condition hindering oxygen uptake. Additionally, Sodium Nitrates can transform into nitrosamines, known carcinogens.



"TWO-IN ONE PROCESS OF NITRATES REMOVAL & WATER SOFTENING"





| Model | Size of Household | Туре | Flow | Connection | DxWxH | Nitrosoft Inside |
|-------|--|------|--------|------------|------------------|---------------------|
| ONE | One Family Household (2 – 6 person) | POE | 1 m³/h | 1" | 56 x 31 x 74 cm | 10 L |
| TWO | Two Family Household (6 – 12 person) | POE | 2 m³/h | 1" | 56 x 31 x 120 cm | 20 L |
| THREE | Three Family Household (12 - 18 person) | POE | 3 m³/h | 1" | 56 x 31 x 120 cm | 30 L |



AMBERSOFT

Packed Bed Water Softeners

Watch Water® AMBERSOFT uses Packed Bed Design for water softening. When the water enters the bed during the service cycle, it progressively comes into contact with highly regenerated resin, which ensures production of a high-quality softened water, minimizes chances of ionic leakage and maximizes resin bed operation capacity. Regeneration can be performed faster and more efficiently, with reduced chemical consumption, less rinse water, reduced waste disposal requirements, and lower overall expense.

APPLICATIONS





Commercial

Industria

FEATURES

- Packed bed units
- Improved effluent hardness quality
- Low operating costs
- High exchange capacity
- ⊕ Reduced salt consumption
- Reduced water consumption per regeneration cycle
- ⊕ Environmental Friendly
- State-of-the-art treated water quality
- Efficient and simple backwash capability

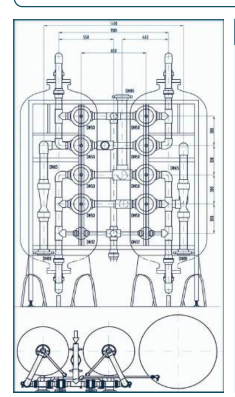




PRE-TREATMENT



Pretreatment requirement depends on the raw water analysis. If Iron and Manganese contaminants exceeds control limits, pre-treatment is mandatory with KATALYST LIGHT® to provide better resin lifetime and efficiency. Please contact us for more information on pretreatment processes.



BENEFITS

- **1.** Improved effluent hardness quality based on the bleed concentration of hardness from the softener. This is due to the bottom of the resin tank being cleaner in the up-flow design than typical down-flow systems.
- 2. Improved effluent iron quality for systems operating on high levels of ferrous iron. The same benefits of improved hardness removal also enhance the system's ability to remove elevated levels of iron.
- **3.** Reduced salt consumption since units operate more efficiently. The overall salt consumption of a AMBERSOFT system can be up to 50% less than in a similar downflow system.
- 4. Reduced water consumption per regeneration cycle.
- **5.** Environmental benefits are also addressed, as counter current systems are inherently more efficient and less wasteful than downflow designs. **AMBERSOFT** technology can be deemed the greenest softener design.





Revolutionary Quick Exchange Valve

The Quick Exchange System (QES) valve is an innovative solution designed to streamline the process of exchanging systems in water treatment applications. This cutting-edge valve is engineered to facilitate quick and hassle-free system changes, making it an invaluable asset for businesses looking to optimize their operations and minimize downtime.

Enhanced Efficiency: The QES valve significantly reduces the time required to change systems, allowing for swift transitions and minimal disruption to operations. This enhanced efficiency translates to increased productivity and lower labor costs.



APPLICATIONS



Coffee Machines



Espresso Machines



Vending Machines



Water Dispensers



Cold Beverage Dispensers



Restaurants & Cafes



Ice Machines



Offices



| TECHNICAL SPECIFICATIONS (Model: QES-3/4) | | | | | | |
|---|------------------------------|--------------------------------|-----|-----------------|--|--|
| Top Tank Connection | 2.5" | 2.5" Plumbing Connections 3/4" | | | | |
| Distributor Pilot | 20 mm (0.78 in | ch) | | | | |
| Pressure | Min | 1.4 Bar 20 PSI | Max | 8 Bar 116 PSI | | |
| Water Temperature | Min | 1°C 34°F | Max | 43°C 110°F | | |
| Ambient Temperature | Min | 1°C 34°F | Max | 43°C 110°F | | |
| Flow Rate (Maximum) | 7 m³/h 30.8 g _l | 7 m ³ /h 30.8 gpm | | | | |
| Compatible Tank Sizes | 2.5" Top Openi | 2.5" Top Opening | | | | |



WATCH WATER COMPONENTS



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Distribution System



Control Valves



Softener Cabinet



Brine Tanks



Membranes



Filter Materials & Dosing Chemicals



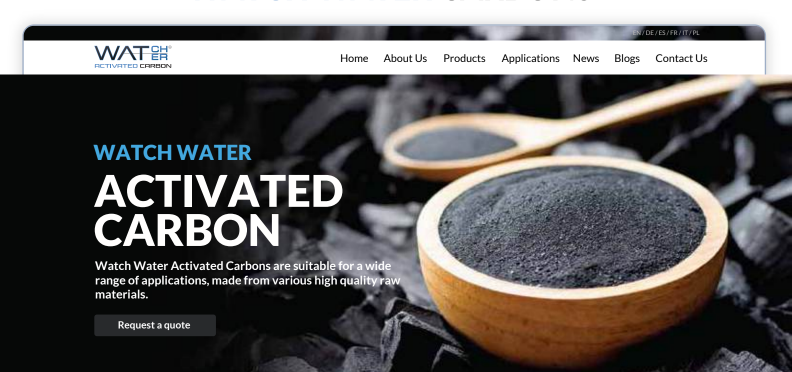
www.watchwatercomponents.com

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WATCH WATER CARBONS



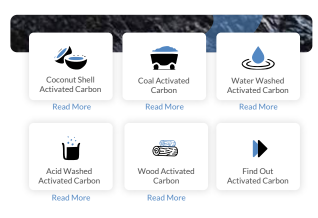
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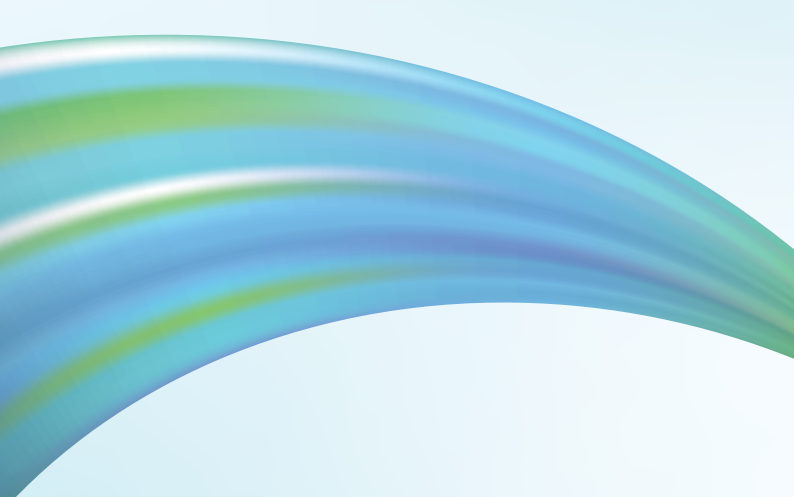


www.watchwatercarbons.com

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