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.
Upcoming Products

**Point of Use (POU) Filter:** Reduction of Scale and Chlorine

**Special Filter**
Two-in-One Process of Nitrate Removal & Water Softening

**Nitro-Soft**
Rapdsoft & Rapidsoft Plus

**Adsorption & Deadsorption of Nitrates**
Nitrotrapp
Magnesium Oxide Beads
Trappsorb
Nitrottrapp
Adsorption & Deadsorption of Nitrates

**Adsorption & Deadsorption of Iron, Manganese, and Hydrogen Sulfide Removal**
Ferric-SG
Photocatalytic Degradation
SolarOxy-3C

**In Flow Sewerage Treatment Technology**
BlackOXY & WhiteOXY
SoilOxy
Soil Bioremediation
RedOXY-3C
Granules Dosing for Water Body Purification
RedOXY-4C
Biological Treatment
GreenOXY
Oxidation - Adsorption - Filtration
RedOXY Treatment
Oxidation - Adsorption - Filtration
RedOXY-3C
Granules Dosing for Water Body Purification
RedOXY-4C
Biological Treatment
GreenOXY
Oxidated Water for Biological Treatment
OXYSORB
Oxygen Granules
SoiOxy
Soil Bioremediation
BlackOXY & WhiteOXY
Landfill Leachate Treatment & Oxidation Agent For Waste Water Treatment
In Flow Sewerage Treatment Technology
Sewerage Treatment
SolarOxy-3C
Photocatalytic Degradation
Ferric-SG
Ferric Sulfate Granules (Slow Release)

**Instant Products**
Instant I-SOFT Family
A Solid Comprehensive Dosing Range (Antiscalants) for Protection of: Scaling, Corrosion, and Biofouling
Instant OXYDES & Instant OXYDES-P
Disinfection Chemical & Powerful Oxidizer for Microbiological Oxidation
ROSOF
Antiscalant for RO Membranes
Instant Biodoxide
Biodoxide, Bio-Dispersant & Bio-Oxidation
I-SOFT Descaler
Heavy-Duty Cleaning Agent
Green Acid & Scale Over
Bio-Degradable Catalyzed Acid for De-Scaling

**Oxy Treatment**
Salt-Free Water Softener
Rapdsoft & Rapidsoft Plus
Nitro-Soft
Two-in-One Process of Nitrate Removal & Water Softening
Special Filter
Point of Use (POU) Filter: Reduction of Scale and Chlorine
CarbonBlock-TS3
Regenerable Activated Carbon Filter with Titansorb Crystalline Powder
Watch Water’s core motivation for developing Filtersorb-SP3 was to find an alternative to conventional sodium-based water softeners, ion-exchange resins or other chemicals. Filtersorb-SP3 scale prevention technology is based on Nucleation Assisted Crystallization (NAC) with many advantages to environment and cost-effective solution. Filtersorb-SP3 completely takes care of primary cause of scale forming cation Viz. \( \text{Ca}^{2+} \) and \( \text{Mg}^{2+} \).

**ADVANTAGES**

- No Salt Required
- No Backwash Required
- No Regeneration Cycle Required
- No Sodium Content in Water
- No Maintenance
- No Chemical Feed
- No Electrical Connections
- No Drain
- No Control Valves

**GENERAL CHARACTERISTIC**

<table>
<thead>
<tr>
<th>Base</th>
<th>Modified ceramic beads</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apparent Density</td>
<td>700-720 kg/m³</td>
</tr>
<tr>
<td>Particle Size</td>
<td>0.55 – 0.75</td>
</tr>
<tr>
<td>Packaging</td>
<td>60 liter drum</td>
</tr>
<tr>
<td>Certificate</td>
<td>NSF/ANSI 61</td>
</tr>
<tr>
<td>Flow Direction</td>
<td>Up Flow</td>
</tr>
<tr>
<td>Life Span</td>
<td>5 - 7 years</td>
</tr>
</tbody>
</table>

**FILTERSORB® CT is a Nucleation and Exothermic Combination**

**SCALETRAPP**

Watch Water® has introduced SCALETRAPP for a breakthrough in Scale Prevention & Passivation Technology with a complete unit of TWO-STAGE water filtration system. SCALETRAPP system consists of Filtersorb - SP3 for scale prevention of temporary hardness in stage ONE. In the second stage SPA(MGO) filter material for enhancing the corrosion control and reduction of dissolved metals.
ZEOSORB® has been introduced for the process of purification of drinking water and wastewater due to its large specific surface area and the selective adsorption of substances, such as ammonia, dissolved organic matter and many other cations. "ZEOSORB® is an absolute replacement of conventional sand and multimedia filtration with many benefits and excellent filtration performance."

**FEATURES**
- Reduces Turbidity < 3 Micron
- Controls Chloramines Formation
- Greater Surface Area
- Life Span: 10+ years
- Reduces backwash time by up to 50%
- Naturally Green Product
- High Capacity Filtration

**Main Application**
Filtration ground water, Surface water, Wastewater, Swimming pools, and Reverse osmosis pre-filtration.

**Secondary Application**
Reduction of heavy metal traces and cation adsorption

KATALOX LIGHT® is a revolutionary filter material for removal of Iron, Manganese, and Hydrogen Sulfide. It also allows reduction of heavy metals, arsenic, radionuclides and filter particles up to 3 microns. The capacity for removal has been proven in numerous facilities, which makes the KATALOX LIGHT® best choice for a wide variety of applications.

**FEATURES**
- High content MnO2 coating
- High Surface Area
- Light Weight
- High removal efficiency
- Higher Filtration rates
- Life span: 7-10 years
- Low operational costs

**Advantages**
- "Certified to NSF/ANSI 61 & 372 compliance"

CRYSTOLITE® is an excellent Microfiltration Media material in the world capable of removing particles up to 0.5 microns and allows it to reduce SDI & suspended solids. It provides a significant savings on constant cartridge changes which are normally required in common processes.

**Main Application**
Filtration of fine particles (up to 0.5 microns) and SDI reduction.

**Secondary Application**
Reduction of Ammonia and Heavy metals

"CRYSTOLITE® filtration is an alternative to all microfiltration membranes"
**ACTIVESORB-CX & ACTIVESORB-AG**

ACTIVESORB® CX is a catalytic, high activity granular activated carbon manufactured by steam activation of selected coconut shells.

ACTIVESORB® AG is an advanced silver-impregnated coconut shell based granular activated carbon specifically designed to avoid bacterial growth inside active surfaces. Delicate processes which requires no microorganism growth, ACTIVESORB® AG is the solution.

**FEATURES & BENEFITS**
- Catalytic activity
- Large and extensive internal pore structure
- Optimized density
- Maximum hardness
- Low dust and turbidity
- Excellent adsorption capacity
- High volume activity
- Rapid dechlorination
- Low filtered water turbidity
- ACTIVESORB AG for Antimicrobial properties
- Predominance of micropores

**CATALYTIC CARBON & CATALYTIC CARBON-MG**

CATALYTIC CARBON® is made of activated coconut shell carbon. This Granulated Activated Carbon by Watch Water® is (highly activated) by catalysed iron-hydroxide (Catalytic Structure), which enhances the adsorption of contaminants that have negative charge. CATALYTIC CARBON® is the only available Carbon in the market which is regenerable. Iron Catalyst has the highest Oxidation and Adsorption pores "Inside as well as Outside the Activated Carbon".

**CATALYTIC CARBON-MG** is a stable activated carbon adsorber with Zero Valent Iron (ZVI) activated with high MGO surface. CC-MG has extremely high adsorption capacity of fluorine-containing compounds to treat PFAS – contaminated water and can be regenerated using SOLAROXY-3C.

**FEATURES**
- Suspended Solids ≤1 micron
- Humic Substances (organics)
- Tannins and Lignin
- Color and Odor
- Hydrogen sulfide
- Chloramines
- Trihalomethanes (THMs)
- Phenols and p-nitro phenol
- All kind of Dyes
- Heavy Metals (inorganic Including)
- Arsenate, Arsenide, Chromium, Copper, Cyanide, Fluoride, Lead, Mercury & Selenium

**APPLICATIONS**
- Municipal drinking water treatment, Residential water
- Treatment systems - POE/POU, Beverage Production
- Protection of ion exchange resins from chloramines
- ACTIVESORB AG for Pharmaceutical steam purification

**CATALYTIC CARBON-MG** can remove PFAS, PFOS and PFOA up to 99%.
TITANSORB® is a revolutionary adsorbent based on titanium dioxide, for the removal of arsenic and heavy metals. It has the best arsenic removal capacity in the market: up to 60 g/Kg, offering a longest life span than any other adsorbents. In addition, it operates completely free of regeneration and the disposal of depleted material is not hazardous.

TITANSORB® is now also available as a unique crystalline powder called Titansorb-P with high surface area made by combination of crushing and sieving procedures. This gives access to a wide range of new applications of Titanium dioxide (TiO₂).

FERROLOX-X & FERROLOX-XG

FERROLOX-X is the Next Generation engineered Adsorber technology in modern water treatment with highest Adsorption capacity and extended filter life. FERROLOX-X (Metal Organic Frameworks) based Adsorber can selectively capture soluble organic, inorganic and rapidly removes Heavy Metals in water.

Metal Organic Frameworks Technology

**REMOVAL OF**
- Arsenic, Antimony
- Chromium, Cadmium
- Selenium, Lead
- Silver, Nickel
- Copper, Manganese
- Mercury, Zinc

**FEATURES**
- Metal Organic Frameworks Technology
- Very large surface area
- High iron content
- Significant adsorption capacity
- Regenerable using SOLAROXY-3C

**APPLICATIONS**
- Petroleum and Gas Industries
- Oil wells
- Indoor/Outdoor air
- All industrial Applications
- Sewage water and odour
- Waste water
TRAPPSORB is an adsorber filter material which is purest magnesium oxide in the form of granules with unique outer surface and structure. TRAPPSORB is a porous, amorphous form of Magnesium (MgO), it is composed of a unique manufacturing process giving its uniformity and Macroscope pores. TRAPPSORB have larger pores with a wide range of diameters for the wide range of applications.

**Major Advantages**

- Removal of:
  - Silica
  - Boron
  - CO$_2$
  - H$_2$S
  - Heavy Metals
  - Neutralization of all type of acidic water.
  - Specifically designed for corrosive deionized, soft water and for enriching water with Magnesium and Calcium.

Watch Water’s TRAPPSORB (MGO BEADS) are available with different TRADE NAMES as mentioned below for its wide range of applications for specific removal of contaminants.

- **BARIUMTRAPP**
  - Removal of Barium

- **CARBONTRAPP**
  - Capturing/Trapping of CO$_2$
  - Converting into valuable fertilizers

- **SILICATRAPP**
  - Removal of Silica

- **CORRTRAPP**
  - Passivation Technology
  - Corrosion Prevention

NITROTRAPP is a world’s first High Capacity Adsorber plus De-adsorber to selectively Trapp Nitrates. It is the only best available method of purifying any water containing Nitrates and provides healthy bicarbonates in your water. Apart from higher capacity, the biggest advantage of NITROTRAPP is that, there is no toxic or high saline waste during deadsorption process. The water during deadsorption process is enriched with valuable nitrate fertilizer, which can be used for gardening or agriculture purposes.

“This can be achieved ONLY by NITROTRAPP, not by any other media, which are based on Ion Exchange or Reverse Osmosis”

**Adsorption of**

- Nitrates from Aquarium and fish farming water & waste water, drinking water

**FIVE times higher capacity than any other commercially available adsorber**

**SAVING’S per SYSTEM**

- **ION EXCHANGE**
- **NITROTRAPP**
- **REVERSE OSMOSIS**

<table>
<thead>
<tr>
<th>Brine Cost saving or System saving %</th>
<th>Water Saving 40%</th>
</tr>
</thead>
<tbody>
<tr>
<td>60%</td>
<td>40%</td>
</tr>
</tbody>
</table>
INSTANT OXYDES® is designed to prevent and remove bacteria and virus and their toxins from water to enter into these filtration systems and protects all kind of membrane systems.

INSTANT I-SOFT Product combines valuable chemistry with innovation and expertise to deliver simple and the most proven cost-effective INSTANT DOSING TECHNOLOGY for water treatment industry.

INSTANT I-SOFT is a complexing Agent and in addition to the I-SOFT (complex), we also offer corrosion inhibitors, Biocides, Oxygen Scavengers, Cleaning agents, Descalers and strong Oxidizers. All INSTANT I-SOFT products are biodegradable!

OXYDES®-P – A new methodology of Green chemistry which has many advantages over Salt Generator. OXYDES®-P reacts with added sodium chloride (NaCl) salts to create chlorine, a very strong Sanitizer that removes any additional contaminants found in water.

OXYDES® is the best disinfectant which breaks down to oxygen, water and carbonates and the decomposition happens without the formation of any residues or toxic contaminants unlike chlorine, chlorine dioxide and potassium permanganate. INSTANT OXYDES® is designed to prevent and remove bacteria and virus and their toxins from water to enter into these filtration systems and protects all kind of membrane systems.

A 5 Kg instant bag makes 100 liters of dosing chemical!
**ROSOFT®** is a multifunctional antiscalant for RO membranes allowing operations at high recovery rates and quickly replacing the use of water softeners from various sources. ROSOFT® is a multifunctional antiscalant for RO membranes allowing operations at high recovery rates and quickly replacing the use of water softeners from various sources.

**INSTANT PRODUCT**

**INSTANT BIOXIDE** is a very high class Bactericide, Fungicide and Algaecide that kills the growth of microorganisms without any harms on the environment and considered as **GREEN BIOCIDES**.

**I-SOFT® DESCALER** (ISD) is an odorless, pink INSTANT crystalline solid powder that can be easily dissolved in water. Cleaning procedure with **I-SOFT® DESCALER** is a Green Technology and performs very effective cleaning. **I-SOFT® DESCALER** has largely replaced HCl and H₂SO₄ cleaning process.

**GREEN ACID & SCALE-OVER**

**GREEN ACID** is a product suitable to every application for scale removal due to its strong properties and contains Scale Inhibitors, Corrosion Inhibitors, and Trace color to ensure maximum efficiency use of scale removal. Non-corrosive **GREEN ACID**s are safest to handle than traditional acids in the market. **GREEN ACID** can dissolve almost all of metal salts because of high Anion content. **GREEN ACID** is much stronger than HCl or H₂SO₄.

**SCALE-OVER** is a concentrated **GREEN ACID**. To achieve the best results **SCALE-OVER** is usually utilized as a 5 – 10 % solution of the active **GREEN ACID**. **SCALE-OVER** is a 20% active solution as supplied.

**APPLICATIONS**

**FEATURES**

- Quick removal of scale
- Remove or dissolve all kinds of deposits
- Waste Extra cost for transportation
- Extra storage
- Handling cost

**BENEFITS**

- Low Toxicological Risk
- Does not Contribute to Eutrophication
- 100% Biodegradable Formulation
- Odor Free
- No Gas Phase Corrosion
- Chemically Stable

**APPLICATIONS**

- Cleaning & Disinfection of:
  - Membranes (any)
  - Pipelines (any)
  - Heating Systems
  - Heat Exchangers
  - Boilers, Chillers, Pumps
  - Cooling Towers
  - All Beverage equipment’s

**SCALE-OVER**

Only One Cleaning for Descaling – Derusting – Biocleaning

**BENEFITS**

- Low Toxicological Risk
- Does not Contribute to Eutrophication
- 100% Biodegradable Formulation
- Odor Free
- No Gas Phase Corrosion
- Chemically Stable

**APPLICATIONS**

- Cleaning & Disinfection of:
  - Membranes (any)
  - Pipelines (any)
  - Heating Systems
  - Heat Exchangers
  - Boilers, Chillers, Pumps
  - Cooling Towers
  - All Beverage equipment’s
**OXY TREATMENT**

**REDOXY**

REDOXY Treatment is based on the highest REDOXY potential technology - Ferrate (VI) & Fenton reaction through Oxidation → Adsorption → Filtration

REDOXY® has proved to remove toxic organic molecules such as nitrosamine, organic sulfur compounds including sulfates and phenol, as well as inorganic ions such as arsenic, copper, chromium, cadmium, cyanides, fluorides including destroying all viruses and bacteria.

**REDOXY-3C**

REDOXY-3C is a granule dosing technology for surface water purification and mediation through natural biological processes. Combine treatment technologies for immediate results with lowest initial investment.

RedOxy-3C = Green Treatment & Green Chemistry/Chemical

**FEATURES**
- No Chlorine
- No Flocculent/Alum
- No Acids
- No DBPs
- No Ozone

**REDOXY-4C**

REDOXY-4C is a biological treatment for degradation of wastewater from refinery and petrochemical industry. Through natural process of degradation majority of organics and inorganic pollutants including Fats, Oils and Grease (FOG) is reduce under aerobic conditions with REDOXY-4C.

**FEATURES**
- Very Effective
- Very Economical
- Reduction of Sludge
- Green Technology

**GREENOXY**

GreenOxy is a free-flowing granule instantly and continuously release dissolve oxygen throughout the entire lake and waterbodies. Oxygenated water with GreenOxy increases the performance of Biological degradation of the lakebed and reducing nutrients within the lakes to prevent occurrences of Eutrophication and Algae Bloom.

**APPLICATIONS**
- Water bodies purification
- Biological treatment

**BENEFITS & FEATURES**
- Increase Dissolve Oxygen
- Algae Bloom control
- Prevent Eutrophication-
- Reduce Organics
- Odor Control
- Bioremediation
- Natural Biological process

**ONE SOLUTION**
for all wastewater is REDOXY Chemical Treatment.

**RED-OXY** Technology:
The ultimate invention in Water-Treatment

**REMOVATION OF**
- Hydrocarbons
- Odor
- COD
- BOD
- Organics
- Inorganics (Anion & Cation)

**APPLICATION**
- All Wastewater treatment Plants,
  Sewage Plants, Surface water,
  lakes, rivers and ponds needs RedOxy-3C

**FEATURES**
- Very Effective
- Very Economical
- Reduction of Sludge
- Green Technology
OXYSORB is a pure OXYSORB granule which produces a controlled release of active oxygen up to one year. Controlled release of OXYSORB increases dissolve oxygen and stops eutrophication in water bodies by maintaining a balance of OXYSORB for oxidation and aerobic degradation.

**Features**
- Reduce Nutrients & Nitrogen & Phosphorus
- Reduce volatile organic compounds
- Reduce Heavy metals
- Reduce eutrophication occurrences
- Reduce sludge-bed
- Improve water quality
- Improve beneficial dissolve oxygen
- Improve aerobic degradation

**Applications**
- Surface water
- Biological Treatment
- Ground water
- Water reservoirs

**SOILOXY**

SOILOXY is a stable OXYGEN granule use in SOIL to increase production of agriculture farming through healthy SOIL and ROOTS. OXYGENATED SOIL assist organism to up take more carbon which consequently increases the aerobic process in soil and reduces odors by anaerobic conditions.

**Features**
- Agriculture farming
- Soil remediation
- Biological Treatment

**Biodegradation decreases organic carbon, nitrogen and phosphorous.**

**SOILOXY**

"We can repair the climate & change the world by building healthy soil & air"

**BLACKOXY & WHITEOXY**

BLACKOXY Treatment is done through a biological process and treating the leachate water at the source. Simple cost-effective application of BLACKOXY in landfill reduces the contaminated leachate water up to 80% and providing less load to existing treatment plant. Strong oxidation process and biological degradation of organics and nutrients from the source to leachate water.

**Features**
- Reduces COD & BOD
- Reduces all pollutants & contaminants
- Treat all types of leachate
- Most cost-effective technology with minimal space

**Benefits**
- Easy pretreatment process
- Reduce ammonia and hydrogen sulfide smell
- 100% biological treatment

**APPLICATIONS**
- Landfill leachate
- Biological degradation

**Redox**

WhiteOxy is a Chemical Oxidation of organics, Hydrocarbons, including heavy duty wastewater. The application of WhiteOxy creates strong oxidant and aggressive sulfate radicals along with permanent oxygen release technology to adsorb organics & inorganics and accelerate the biodegradation process.

**Features**
- Reduces COD & BOD
- Reduces all pollutants & contaminants
- Treat all types of leachate
- Most cost-effective technology with minimal space

**Benefits**
- Easy pretreatment process
- Reduce ammonia and hydrogen sulfide smell
- 100% biological treatment
In-Flow Sewerage Treatment is a simple dosing solution of Oxygen & Special Bacteria which treats the sewage wastewater within the pipes and reduce up to 70% load to existing wastewater treatment plant. In-Flow Sewerage Treatment technology provides a premium upgrade to all existing wastewater treatment plant with minimal investment cost and instant results.

**Pollution Sources**
- Roads
- Residential
- Industrial Manufacturing

“Larger Capacity with Same Infrastructure”

**SolarOxy-3C**
Technology is based on very advance oxidation process (VAOP) combine with photocatalytic degradation to destroy all water pollutions. The CATALYST TiO₂ uses the natural UV from SOLAR energy to produce SUPER OXIDE radicals and HYDROXYL radicals to degrade water pollutions effectively and economically.

**FEATURES**
- No Toxic by products or sludge produced
- No Operational costs related to energy used
- Chemically and environmentally sound
- Safe to use and a simple dosing system

**Oxidative – Reductive Reactions of SOLAR + WATCH TiO₂ + OXY**

**Ferric-SG**
High capacity and controlled release Ferric Sulfate Granules. Free flowing granules are easy to handle and also widely suitable for any application from small to large water treatment facilities.

**FEATURES**
- Algae Control
- Arsenic Removal
- COD/BOD Removal
- Phosphorous Removal
- Ammonia Removal
- Coagulation/Flocculation
- Color Reduction
- H2S removal
- Nutrients Removal
- Total Organic Compound removal

**Applications**
- Drinking Water Treatment
- Waste Water Treatment
- Sewage Purification
- Industrial Water
- Water Reuse

**High Capacity FERRIC-SG is 100% Aluminum & Copper Free**
RAPIDSOFT

RAPIDSOFT (SOFTNOR) is a Scale Prevention system based on Nucleation Assisted Crystallization Technology (Filter-sorb SP3). Salt-free Scale Prevention technology to prevent scaling and eliminate previous scales over a period of time.

RAPIDSOFT - PLUS

RapidSoft-Plus is a Scale Prevention system combine with Corrosion Control (TRAPPSORB). The perfect alternative to conventional water softener by maintaining necessary minerals. RapidSoft-Plus performs passivation by adding Magnesium in water.

BENEFITS

- Remove pre-existing scale
- No Regeneration
- No Salt
- No Backwash
- No Electricity
- Easy Installation

APPLICATIONS

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

NITRO-SOFT SYSTEM

NITRO-SOFT SYSTEM is a TWO in ONE system for removal of Nitrates and Water Softening for whole house – Point of Entry System. Softening water alone is not beneficial for health and Integrated system with NITRO-SOFT are beneficial for removal carcinogen like; Nitrosamine, Nitrosodimethylamine and Trihalomethanes.

TWO-in-ONE Technology

- Remove Nitrates & Softening Water
- Easy and user-friendly installation
- Compact system for different household

"Removal of Nitrates & Hardness in One Process"
Special Filter is a compact Scale Prevention filters for easy installation and provide the best clarity water for drinking water, coffee machines and tea. Special Filter has a high capacity in reduction of scale, chlorine, lead, heavy metals, bad taste, odor, cysts and organics.

**CarbonBlock-TS3**

CarbonBlock-TS3 is the first ever Activated Carbon Filter combine with Titansorb Powder for high capacity of Heavy metal removal. The benefits of high removal of Organics as well as self-regenerable through Photocatalyst properties. The direct replacement for unnecessary reverse osmosis for drinking water.

**BENEFITS**

- Removes Chlorine
- Nickel and Fluoride
- Taste & Odor
- Selenium
- Copper
- Lead
- Sediment
- Heavy Metals
- Chromium
- Arsenic
- Cadmium
- Mercury
- Exchangeable Cartridge
- Heavy Metal Removal
- Regenerable

**FEATURES**

- Quick Change Cartridge
- Auto water shut off
- Up to 25,000 liters capacity
- 3/8” push fit
- Scale Prevention
- No Phosphate
- No Sodium
- pH Stable

**UPCOMING PRODUCTS**

- **CarbonBlock-KL**  
  Activated Carbon Filter with Katalox-Light Crystalline Powder

- **My Titan Filter**  
  POU Filter: Quick Exchange Titanium Dioxide Based Adsorber

- **My Magnesium Filter**  
  POU Filter: Quick Exchange Magnesium in Cartridge

- **TitaniCarbon**  
  Titanium Dioxide Coated Carbon – Fluoride Adsorber

- **QES**  
  Quick Exchange System

- **Special Shower Filter**  
  Multilayer Shower Filter