

Spring Core™ Remineralization Filter

When your water is stripped down to its purest form through reverse osmosis, it becomes clean—but also empty. The Spring Core™ remineralization filter was developed to restore balance, taste, and vitality to RO water, transforming it into something that truly mimics natural spring water.

Backed by third-party lab testing and loaded with advanced mineral media, the Spring Core™ isn't just a finishing touch—it's an upgrade your body will notice with every sip.

What Makes Spring Core™ Different?

- 1. Eco-Safe Coral Calcium** – Sourced from above-sea deposits, this calcium adds bioavailable minerals that support bone health and stabilize pH naturally. It provides the subtle mineral note that makes spring water taste alive.
- 2. Purical® Calcite** – A premium form of calcium carbonate that gently raises pH and enhances alkalinity without over-mineralizing. It helps deliver a smooth, slightly crisp mouthfeel with every pour.
- 3. KDF-55 Redox Media** – This is where the real protection comes in. KDF-55 reduces heavy metals like lead, nickel, and mercury, while also helping to prevent bacterial growth inside the cartridge. It gives customers peace of mind that the remineralization stage isn't adding risk.
- 4. AquaSorb® CX-MCA Catalytic Carbon** – The same ultra-premium coconut shell catalytic carbon used in our primary filtration systems. It acts as a safety net, polishing any remaining VOCs or trace gases that could have bypassed the RO membrane or entered via storage.
- 5. AquaSorb® CS Coconut Shell GAC** – A final carbon stage that smooths out taste, removing any lingering flatness or odor to give the water its signature "spring finish."
- 6. FloMag® Magnesium Oxide** – Introduces small amounts of bioavailable magnesium to enhance hydration and support heart, nerve, and muscle function. Used in balance to maintain smooth taste without chalkiness.

What It's Not

This isn't crushed rock, marble chips, or some gimmicky pH booster. It's a professionally layered, bioavailable mineral blend designed for optimal taste, health, and absorption. Many filters add minerals that your body can't even absorb—Spring Core™ adds the forms nature intended.

Verified Performance

A Tap Score™ certified minerals and metals test confirmed that Spring Core™ adds meaningful levels of healthy calcium and magnesium, while ensuring that no harmful metals are introduced in the process. The final TDS reading was in the optimal range for remineralized water (50–60 ppm), with a pH close to 7.5–7.6—right in the comfort zone for taste, hydration, and long-term use.

Health-First Engineering

- **Smooth pH** – No harsh spikes or metallic taste like from magnesium oxide alone.
- **Stable Output** – No chalky overcorrection or media sloughing.
- **Taste-Test Approved** – Consistently ranked as better tasting than RO water alone.
- **Safe for Every Day** – All media NSF-certified and designed for long contact time, not just cosmetic pH spikes.

Mineral Benefits Breakdown

Mineral	What It Does
Calcium	Builds strong bones, supports heart & muscles
Magnesium	Calms nerves, improves sleep, boosts energy
Zinc	Strengthens immune system, supports hormone function
Strontium	Reinforces bone density (used in Europe therapeutically)
Boron	Regulates calcium & magnesium, improves cognition

Sodium Supports hydration and blood pressure balance

Who It's For

- RO users who hate the “flat” taste of demineralized water
- Health-conscious families looking for added calcium and magnesium
- Customers using remineralization for pH support, taste, and safety
- Anyone wanting their water to taste like it came from a mountain spring

What Customers Say

"It doesn't just taste clean—it tastes alive."

"My TDS meter actually shows something now, and it's all healthy minerals."

"It makes me want to drink water again."

Real-World Benefits

- Tea tastes smoother
- Coffee no longer turns acidic
- Kids drink more water without being told
- Better hydration you can feel—not just measure

Other Filters vs. Spring Core™

Feature	Typical Remineralization Filters	Spring Core™
Real Calcium & Magnesium	✗ Often missing or non-bioavailable	✓ Coral, FloMag, Purical
Lab Verified	✗ Rarely tested or certified	✓ Tap Score™ results
Taste Improvement	⚠ Minimal or flat taste	✓ Crisp, smooth finish
KDF / Catalytic Carbon Safety Net	✗ Usually absent	✓ Built-in protection

pH Balance

⚠ Overcorrected or acidic

✅ Stable 7.5–7.6 pH

Why You'll Notice the Difference:

- First glass in the morning tastes better
- You'll drink more water without forcing it
- No metallic or plasticky aftertaste
- Easier on your stomach during workouts or meals
- Makes tea, coffee, and smoothies noticeably smoother

Final Trust Trigger

Every claim is backed by certified lab testing—no gimmicks, no fluff. Just clean, mineral-rich hydration designed and built by a veteran-owned company that drinks the same water we sell.

Pair It With The Waymaker™

The Spring Core™ filter is the final stage of our flagship RO system, The Waymaker™. When used together, they create a complete, lab-verified solution that removes over 99.9% of contaminants—and then restores the water to something you'll crave all day.

This isn't just filtered water. It's re-imagined water.

It's Spring Core™.

? Frequently Asked Questions (FAQ)

Q: Do I really need remineralization after RO?

A: Yes. RO strips out nearly everything—including essential minerals like calcium and magnesium. Without remineralization, water can taste flat, may leach minerals from your body, and lacks the health-supporting electrolytes found in spring water.

Q: How does Spring Core™ compare to other “mineral filters” on the market?

A: Many filters add cheap marble chips or non-absorbable mineral dust. Spring Core™ uses a precise blend of proven, bioavailable minerals and polishing media—including coral calcium, calcite, magnesium oxide, KDF-55, and catalytic carbon—layered for optimized flow, pH, and taste.

Q: Will it make my water taste better?

A: Absolutely. Customers consistently say Spring Core™ water tastes smoother, fresher, and more “alive” than standard RO water. Tea and coffee also taste cleaner and less acidic.

Q: Does it raise TDS?

A: Yes, but in a good way. Spring Core™ adds healthy minerals, raising the total dissolved solids (TDS) from near-zero RO output to around 50–60 ppm—ideal for hydration and taste.

Q: Will it change the pH of my water?

A: Yes. It raises the pH from slightly acidic RO levels to a smooth, alkaline range around 7.5. This helps with digestion, hydration, and taste.

Q: Is Spring Core™ safe for kids and pets?

A: 100%. All media used is NSF-certified and safe for daily consumption by people and animals alike.

Q: How long does the Spring Core™ last?

A: Under typical usage, the filter lasts 12 months. Performance depends on water usage and local conditions.

Q: Can I add Spring Core™ to any RO system?

A: Yes! While it's designed as the final stage of The Waymaker™, it can be added to any standard 10" x 2" inline RO system using the appropriate fittings.

Q: Is this better than just using bottled mineral water?

A: Far better. No plastic waste, no recurring cost, no microplastics or BPA, and you control your water quality directly from the source.

Q: What's the science behind it?

A: Spring Core™ is based on medical-grade mineral restoration techniques used in dialysis water and bottled mineral water production—except customized for household use, layered for performance, and lab-tested for results.