

Beauty In Motion • Energy In Balance



Unique Violet-Gold Spectrum Coating

Violet - The Most Powerful Visible Spectrum

Easier To Absorb Nature's Beneficial Energy



Cutting-edge Optical Technology

Perfect Refraction & Reflection Control

Distinctive Color - Shifting Effect

International Certifications



Radiation Free Test



Heavy Metal & Food Grade Acceptability Test



Radiation Free Test



Mobile Phone Radiation Tested

Product Specification

Description:
Technical Engineered Glass

Manufactured:
Made In Germany

Diameter: 100mm
Thickness: 9mm

Product Image for reference only, actual product may look different. For more information, please inquire:

Energy Refined Wellness Redefined



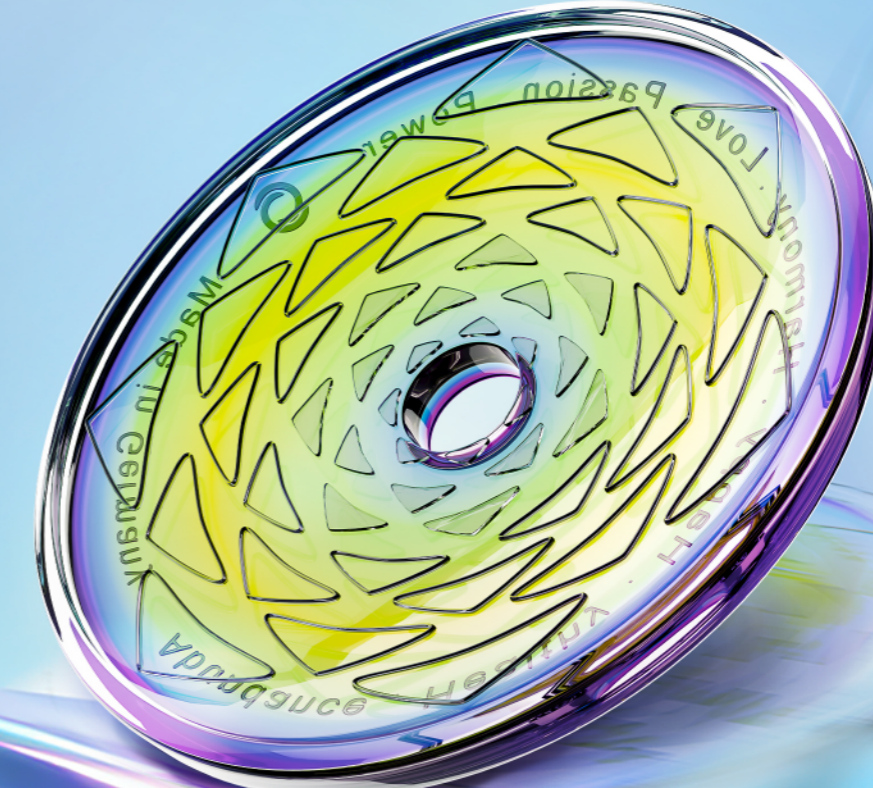
Harmonize
Harmful EMFs



Improve
Overall Balance

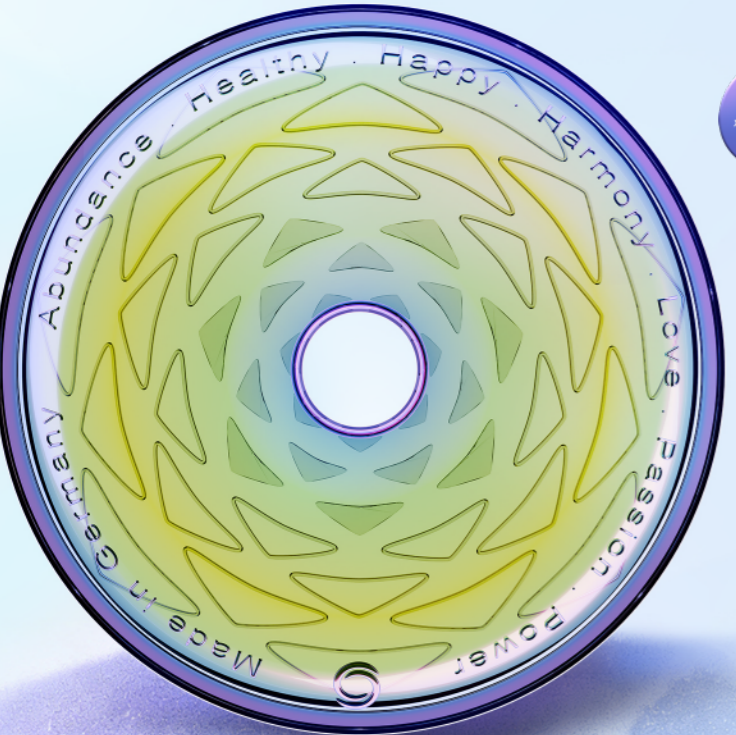


Form
Structured Water



ULTRA

Perfect Duo of Technology & Aesthetic



German Patented Energy Infusion Technology



Advanced Violet - Gold Optical Coating



Enduring And Balanced Energy



Blossom-Inspired Aesthetic Design

All-Around Energy Shield

Place at four corners of a space to form a stable quantum energy field



Full Protection

Reduce harmful EMF interference from phones, computers, Wi-Fi and more



Pure Space

Balances chaotic frequencies, creating a more stable and peaceful home



Better Life

Supports better sleep, focus, and a healthier atmosphere



Patented Spinning Energy

Constantly Generate Alphawave, Close To The Earth's Natural Frequency Resonating At 7.82 Hz (Schumann Resonance)



Neutralize Harmful EMFs



Form Photon Structured Water



48% Energy Boosted



17% Balance Restored



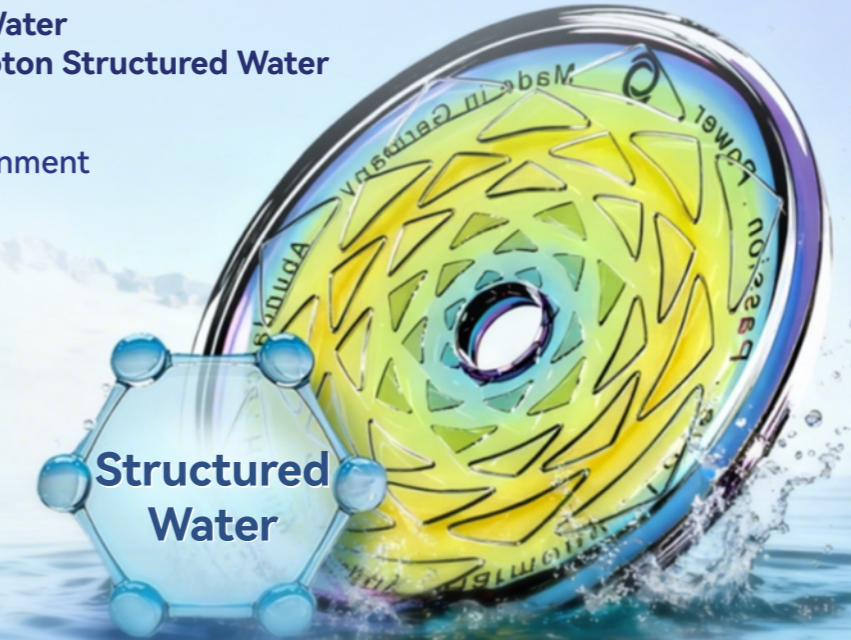
Photon Structured Water

Spinning Energy Can Enhance Water Molecular Structure & Form Photon Structured Water

- Highly Ordered Molecular Alignment
- Rich In Oxygen
- More Easily Absorbed
- Improve Blood Circulation

Antioxidant Capacity

+30%



*Molecules form a Hexagonal Cluster

✓
Enhance Beverage Flavor

✓
+25% Skincare Absorption

✓
4x Longer Hydration

✓
Preserve Food Freshness

✓
Greater Air Purification