



Liquilight:

Enhancing Your Liquid Experience

Why Choose Liquilight?

Liquilight offers a revolutionary way to enhance your liquid substances. With its unique properties and powerful bio-electromagnetic information, Liquilight brings a new level of balance, stability, and energy to your everyday drinks, lotions, and more.

Liquilight can be applied in multiple ways: drinking, eating, rubbing, washing, smelling, or wearing. Mix Liquilight with your favorite drinks, food, shampoos, lotions, perfumes, and more - the possibilities are endless! Liquilight mixtures can be heated, frozen, and vaporized without compromising its effects. Remember, think energetically, not physically.

Unleash the power of Liquilight and experience the incredible enhancement it brings to your liquid substances. Rebalance, stabilize, and energize your life with Liquilight - 100% pure water carrying sympathetic bio-electromagnetic information.

Understanding the Water Molecule

Water molecules are naturally bipolar, possessing both positive and negative fields simultaneously. This allows them to form chains by "sticking" together. Additionally, water molecules are covalent, sharing electrons between oxygen and hydrogen atoms. As a result, the water molecule is both dipolar and covalent, featuring shared electrons and a positive and negative electromagnetic energy field. This structure causes the molecule to bend, resulting in a 104.4-degree angle.

Electric Conductivity and Magnetic Influence

Due to its partial covalent bond with hydrogen atoms, pure water is not highly conductive. However, it is dipolar and can be gently influenced by magnetic fields. To observe this, statically charge a balloon and hold it close to a stream of water to see the water bend around it.

The Making of Liquilight

Scientists around the world argue that water molecules possess memory. In 2012, we harnessed this concept to create Liquilight. Pure water is exposed to controlled energy fields of powerful stabilizing electromagnetic patterns, emulating a healthy body's bio-electromagnetic field. Within the energy vortex, the water molecule interacts with balancing bio-electromagnetic energies, resulting in a liquid infused with electro-magnetically generated bio-photonic light - Liquilight.

Sample Liquilight Set Product Range

Your sample set offers a range of Liquilight products to suit your needs:

1. Liquilight-B (Blue): Contains 4 dispensers, each with 30 drops. Specially designed for direct consumption or topical application.

2. Liquilight-C (Red): Includes 2 dispensers, each with 30 drops. Produced to transfer to other chemical-based liquids, creams, and oils.

3. Liquilight-P (Green): Comes with 2 dispensers, each with 30 drops. Designed to work directly with post-harvest produce.

With over 240 drops in total, these Liquilight dispensers offer unmatched power and versatility.

How Many Drops to Use?

Liquids have a fixed volume, no fixed shape, and are almost incompressible. They flow effortlessly from higher to lower levels due to gravity and have specific boiling and freezing points.

Liquids have a fixed volume, no fixed shape, and are almost incompressible. They flow effortlessly from higher to lower levels due to gravity and have specific boiling and freezing points.

The number of Liquilight Drops needed to enhance other liquid substances depends on their viscosity or thickness. Viscosity refers to a fluid's internal resistance to flow. For instance, pure water has low viscosity, while vegetable oil has higher viscosity, and molasses has a very high viscosity.

The number of drops per ounce refers to the minimum amount of Liquilight needed to allow for the transfer and absorption of the energetic information contained within the Liquilight additive to the water molecules it is being added to.

It is essential to note the *limitations: the disbursement of the encoded bioenergetic information cannot be achieved in amounts larger than 32 ounces. If more is needed, we recommend charging 32 ounces at a time and then consolidating the total amount into one batch, up to 50 gallons at a time. This ensures the optimal effect and effectiveness of Liquilight in larger quantities.*

In instances where larger volumes exceeding 100 gallons are required, we offer a solution by providing pure Liquilight without the need for an additive. For more information and assistance with such requirements, please do not hesitate to contact us. We are here to support and guide you in making the most of your Liquilight experience.

USAGE DIRECTIONS

When adding Liquilight drops to a "host substance" such as a salad, body lotion, or a cup of coffee, its bio-electromagnetic information becomes integrated and remains in the substance until it is consumed, used, or worn, potentially lasting for years. As it is used or consumed, Liquilight harnesses the body's own bio-electromagnetic energies, serving as its continued power source, and providing comprehensive balancing, stabilizing, and energizing benefits for an approximate duration of six hours. Moreover, Liquilight mixtures exhibit remarkable resilience, as they can be heated, frozen, and vaporized without any loss in effectiveness.

DIRECTIONS FOR CONSUMABLES

Lower viscosity liquids (water, tea, clear soups)

- 2 drops per up to 4oz of low viscosity liquids
- 4 drops per up to 8oz of low viscosity liquids
- 6 drops per up to 16oz of low viscosity liquids
- 11 drops per up to 32oz of low viscosity liquids

Higher viscosity liquids (dough, creams and solids)

- 3 drops per up to 4oz of higher viscosity liquids
- 5 drops per up to 8oz of higher viscosity liquids
- 7 drops per up to 16oz of higher viscosity liquids
- 13 drops per up to 32oz of higher viscosity liquids

DIRECTIONS FOR COSMETICS

Lower viscosity liquids (perfume, shampoos, lotions)

- 3 drops per up to 4oz of low viscosity liquids
- 5 drops per up to 8oz of low viscosity liquids
- 7 drops per up to 16oz of low viscosity liquids
- 13 drops per up to 32oz of low viscosity liquids

Higher viscosity liquids (creams and solids)

- 4 drops per up to 4oz of higher viscosity liquids
- 6 drops per up to 8oz of higher viscosity liquids
- 8 drops per up to 16oz of higher viscosity liquids
- 15 drops per up to 32oz of higher viscosity liquids

DIRECTIONS FOR DETERGENTS AND CLEANERS

Lower viscosity liquids (window, floors, surface)

- 3 drops per up to 4oz of low viscosity liquids
- 5 drops per up to 8oz of low viscosity liquids
- 7 drops per up to 16oz of low viscosity liquids
- 13 drops per up to 32oz of low viscosity liquids

Higher viscosity liquids (laundry, pastes, solids)

- 4 drops per up to 4oz of higher viscosity liquids
- 6 drops per up to 8oz of higher viscosity liquids
- 8 drops per up to 16oz of higher viscosity liquids
- 15 drops per up to 32oz of higher viscosity liquids

Quality Assurance and Safety

Liquilight has been used worldwide since 2012 and is safe for all ages. It contains 100% pure water bioenergetically programmed with stabilizing energy vibrations. Our production process adheres to stringent quality standards to ensure a superior product.

Remember, think energetically, not physically.

