## Liquid Light – Mineralized Solar Energy

Liquid Light delivers ancient solar energy to the present. This raw, plant-based fulvic acid and liquid mineral complex was created by nature well before modern pollutants came into being.

Fulvic acid and ionic trace minerals are extracted using simple, pure, cold water to create a liquid supplement ready to revitalize a depleted world.

- A natural source of polyelectrolytes\*
- Delivers essential nutrients and trace minerals\*
- Over 72 trace minerals naturally complexed with fulvic acid\*

sunwarrior.com

PO Box 633 Overton, NV 89040 888.540.3667



MADE USA

MINERALS



946.4 mL (32 Fluid Ounces)

Natural Source of Polyelectrolytes\*

Raw, organic minerals\*

Delivers Nutrients to Cells\*

Free of Solvents, Chemicals, or Anything Artificial.\*

Suggested Use: Take one capful per day. May be mixed with your favorite beverage. Store out of direct light and away from heat.

Consult your physician before beginning a dietary regimen containing this product. Keep out of the reach of children. I you are nursing, pregnant, or considering pregnancy, consult your health care professional prior to using

\*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

this product.

## SUPPLEMENT FACTS Serving Size 1 Ounce (1 Capful) Servings Per Container about 32

% Daily Amount Per Serving Value 20% Iron 3.8 mg Iodine 75 mcg 50% Chromium 5.6 mcg Molybdenum 5.3 mcg Liquid Light 28 mg

Trace Mineral Blend†

Other ingredients: Purified water, proprietary blend of magnesium, silica, zinc, and selenium

Daily values measured at the time of blending. \*Daily Value not established.

'The Liquid Light complex is a fulvic acid complex produced in nature and contains minerals and elements in trace amounts including. Boron, Calcium, Carbon, Cesium, Chromium, Cobalt, Copper, Europium, Cadolinium, Callium, German, Cold, Hafnium, Holmium, Iodium, Jodine, Iridium, Holmium, Holmium, Jodium, Niopium, Manganese, Molybdenum, Niopium, Praseodymium, Rhenium, Suraraium, Praseodymium, Rhenium, Sarnarium, Sarn

