

# MINERALS FOR LIFE® STRONTIUM

## Essential Bio-Available Mineral

Eniva Strontium is a specialized liquid mineral found below Calcium on the Periodic Table of Elements. It is a naturally occurring element and is found along with calcium in foods. Research has long suggested that Strontium may be an essential nutrient required for the normal development, structure, function, and health of the skeletal system. This is logical since trace amounts of strontium are found within the human skeleton. Strontium has an affinity for bone and is taken up at the bone matrix crystal surface. Clinical trials going back into the 1940s have supported this conclusion, and recent studies have provided evidence that it can offer unique nutritional support for the skeletal system - positively affecting bone metabolism leading to normalized bone density.\*

### Eniva Strontium can provide support for:

- Normal bone metabolism\*
- Regular skeletal system function\*
- Healthy bone and bone structure\*

### Features of Eniva Strontium

- No Stimulants
- No Artificial Colors or Flavors
- Gluten Free
- Diabetic Friendly
- Vegetarian Friendly
- No Fish Ingredients
- No GMO Ingredients
- Cold Processed
- No Irradiation
- No Pasteurization



ID# 8217 Strontium (32 oz)

*Minerals for Life™  
Replenishing the Essence  
of Vibrant Health™*

### Quick Questions:

**How much do I take?**

One ounce daily (250 mg)

**When should I take it?**

Preferably on an empty stomach with 8 ounces of water or your favorite juice.

**Can I mix Strontium with other Eniva Products?**

Yes.

**Who should take it?**

Individuals concerned with supporting a healthy skeletal system. It is also a very alkalizing mineral.

### Supplement Facts

Serving Size: 1 Fluid Ounce (30 mL)  
Servings Per Container: 32

	Amount Per Serving	% Daily Value
<b>Strontium</b>	250 mg	*

\*Daily Value not established.

**Ingredients:** Purified water, strontium (from strontium chloride), natural flavors, citric acid, sorbic and/or benzoic acid(s) [protects freshness], stevia leaf extract.