

# IMMUNE SUPPORT

## The Natural Way to Stay Strong\*

Not only is Eniva Immune Support formulated in the best form to meet your body's needs for absorption – LIQUID – it also **contains 10 specific minerals**, each of which play a special role in the support of your immune system.\* Feel strong and resilient with this unique blend.

## Liquid-Fast Formula Designed for Impact

**Manganese** Component of the powerful antioxidant enzyme superoxide dismutase (SOD), which helps to fight free radicals\*

**Boron** Aids in the absorption of calcium and magnesium, important co-factors for immune function\*



**Calcium** Makes for easier passage of beneficial compounds in and out of cells\*

**Chromium** An essential trace mineral required by humans for health. Research has indicated that it may help to support cellular immunity\*

**Zinc** Supports an overall healthy and normal immune system\*

**Iron** Component of enzyme found within immune cells that help maintain proper immune function\*

**Magnesium** Hard-working, immune-supporting mineral that 80% of the population are deficient in\*

**Selenium** A mineral that has been strongly implicated to support overall health as well as counteract free radicals\*

**Phosphorus** Needed to help balance and use other vitamins and minerals in the body, including zinc, magnesium, vitamin D and iodine\*

**Copper** Works with minerals to support protective activities of immune cells\*



ID# 8903

**96 Servings! Amazing Value**

### Supplement Facts

Serving Size: 2 Teaspoons (10ml)

Servings Per Container: 96

	Amount Per Serving	% Daily Value
<b>Iron</b>	1 mg	6%
<b>Magnesium</b>	4 mg	1%
<b>Zinc</b>	8 mg	53%
<b>Selenium</b>	20 mcg	29%
<b>Copper</b>	0.7 mg	35%
<b>Manganese</b>	2 mg	100%
<b>Chromium</b>	80 mcg	67%
<b>Proprietary Blend</b>	1 mg	*
<b>Boron</b>		

\*Daily Value not established.

**Other Ingredients:** Purified water, zinc sulfate, magnesium chloride, phosphoric acid, sorbic and/or benzoic acid(s) (protect freshness), manganese chloride, sodium borate, calcium chloride, citric acid, iron sulfate, copper sulfate, chromium chloride, sodium selenate.