

PREMIER SCIENCE



integrative
THERAPEUTICS, INC.

END FATIGUE
**ADRENAL
STRESS-END™***

*Contains essential vitamins that
support adrenal gland function**

50 CAPSULES

Dietary Supplement

THIS STATEMENT HAS NOT BEEN EVALUATED BY THE FOOD AND DRUG ADMINISTRATION.
THIS PRODUCT IS NOT INTENDED TO DIAGNOSE, TREAT, CURE, OR PREVENT ANY DISEASE.

End Fatigue Adrenal Stress-End™ provides essential vitamins and minerals that support adrenal gland function.* The cumulative effect of stress may lead to fatigue and lack of energy (sometimes called "adrenal fatigue" or "adrenal burnout"). This supplement features a combination of key nutrients including vitamins C and B6, L-tyrosine and adrenal polypeptide fractions to help revitalize the adrenal gland.*

†† Evidence-based natural medicines are the only choice of doctors who rely on the fact base of premier science to deliver patient results.

If pregnant, nursing, or taking prescription drugs, consult your healthcare practitioner prior to use.

Contains no sugar, salt, yeast, wheat, gluten, corn, soy, dairy products, artificial flavoring, or preservatives. All colors used are from natural sources.

MANUFACTURED BY AN FDA-REGISTERED DRUG ESTABLISHMENT FOR
INTEGRATIVE THERAPEUTICS, INC. • GREEN BAY, WI 54311 USA
www.integrativeinc.com • 1.800.931.1709



Supplement Facts

Serving Size 2 capsules

Servings per container 25

Amount per 2 capsules

%DV**

Vitamin C (ascorbic acid and from rose hips)	150 mg	250%
Vitamin B6 (as pyridoxine HCl)	50 mg	2,500%
Pantothenic Acid (as calcium D-pantothenate)	100 mg	1,000%
Adrenal Polypeptide Fraction†	400 mg	**
Betaine	250 mg	**
L-Tyrosine	250 mg	**
Licorice (Glycyrrhiza glabra) Root and Rhizome Extract standardized to contain 5% glycyrrhizic acid	200 mg	**
Adrenal Cortex Extract	33 mg	**

**Daily Value (DV) not established.

Other ingredients: gelatin, clove flower bud, magnesium stearate, silicon dioxide, and titanium dioxide color.

Recommendations: Two capsules daily with meals.

Free-form concentrate predigested by enzymatic action, creating a highly absorbable form of glandular concentrate.