



AVINI **HEALTH**TM
ADVANCES IN NATURAL HEALING



Supplement Facts

Serving Size: One Bottle 2 fl. oz.

Amount/Serving	%DV
Calories	0
Total Fat	0g 0%*
Saturated Fat	0g 0%*
Total Carbohydrate	2g 1%*
Dietary Fiber	0g 0%*
Total Sugars	0g
Includes 0g Added Sugars	0%*
Protein	0g

Proprietary Blend 2,100mg
ADX7 (Adaptogenic Blend of
Eleutherococcus senticosus and
Schizandra chinensis), Guarana (natural
source of caffeine), L-Theanine, Natural
zeolite (as micronized and activated
clinoptilolite)

*%Daily Values are based on a 2,000
calorie diet / Daily Value not established

Contains 125mg of Caffeine per 2 fl oz

OTHER INGREDIENTS:

Water, Sorbitol, Natural flavors.

Made in the U.S.A.

Dietary Supplement
Manufactured for Avini Health Corporation

POTENT ADAPTOGENIC BLEND IS PROVEN:

- Protective: Raises resistance to physical, chemical, or biological stresses.
- Boosts recovery: Normalize metabolism and physiological functioning.
- Promotes natural energy.

SHAKE WELL BEFORE USE

*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.

AVINI +ENERGY:

Avini's Plus Energy is an all-natural scientifically formulated adaptogenic energy shot to help you power through your day. Avini's Plus Energy is powered with a Proprietary Blend of ADX7 (Adaptogenic Blend of Eleutherococcus senticosus and Schizandra chinensis), Guarana (natural source of caffeine), L-Theanine, and Natural zeolite (as micronized and activated clinoptilolite).

Avini Plus Energy 2 Ounce Bottle (6-Pack Orange Flavor)

Avini's Plus Energy Benefits:

- Energy, stress reduction & cognitive enhancement
- One Avini Plus Energy shot contains 125 mg of caffeine which is equivalent to a cup of coffee
- Enhances muscle-glycogen resynthesis after exercise
- Raises muscle creatine phosphate (CP) levels
- Has a positive effect on 'nitrogen balance', leading to the creation of new protein inside muscles
- Moderates the production of cortisol, a key stress hormone
- Aids in the removal of toxins from the digestive tract

