

7



3

CODE 9141

V1

Do Not Eat Freshness Packet. Keep in Bottle.

Caution: For adults only. Consult physician if pregnant/nursing, taking medication, or have a medical condition. Keep out of reach of children.

*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.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate can therefore help to readily replenish cellular fuel supply and facilitate energy production.

Pyruvate

Calcium Pyruvate
1200 mg per 3 caps

Cellular Fuel*

100 Capsules

A Dietary Supplement



Supplement Facts

Serving Size 3 Capsules Servings Per Container 33

	Amount Per Serving	% Daily Value
Calcium (from Calcium Pyruvate)	225 mg	23%
Calcium Pyruvate (60% Pyruvic Acid)	1.2 g (1,200 mg)	†

† Daily Value not established.

Other ingredients: Cellulose, Gelatin (capsule) and Magnesium Stearate (vegetable source).

NOW FOODS

395 S. Glen Ellyn Rd., Bloomingdale, IL 60108, USA

nowsportsproducts.com

Not manufactured with yeast, wheat, gluten, soy, corn, milk, egg, fish, shellfish or tree nut ingredients. Produced in a GMP facility that processes other ingredients containing these allergens.

Store in a cool, dry, dark place after opening. Please Recycle.