

WHY BIODYNAMIC®?

The world's oldest ecological certification, Demeter Certified Biodynamic® elevates the organic standards on regenerative agriculture. It views the farm as a living organism that's self-sustaining and follows the cycles of nature to create a diverse and balanced ecosystem. This promotes the overall health of the crops and livestock while returning life back to the soil for exceptional ingredients the way nature intended.



Nutrition Facts

About 33 servings per container

Serving size 1 Tbsp (15mL)

Amount per serving

Calories **20**

% Daily Value

Total Fat 0g **0%**

Sodium 0mg **0%**

Total Carbohydrate 5g **2%**

Total Sugars 5g

Includes 0g Added Sugars **0%**

Protein 0g

Iron 0.5mg **2%**

Not a significant source of saturated fat, trans fat, cholesterol, dietary fiber, vitamin D, calcium, and potassium

INGREDIENTS: COOKED GRAPE MUST[^] AND WINE VINEGAR[^] DILUTED WITH WATER TO 6% ACID STRENGTH. [^]BIODYNAMIC

DISTRIBUTED BY: NHP, 125 SW 3rd Place
Cape Coral, FL 33991 USA (877) 985-2696

Product of Italy BEST BEFORE / LOT NO.

Using only exceptional grapes grown and cultivated on Italian, Biodynamic farms, **Solspring® Biodynamic® Balsamic Vinegar of Modena** is authentically crafted by employing a traditional, open-fire method to create a vinegar that preserves the quality and taste of the grape must. It is then matured and refined in oak barrels that have been used for generations, resulting in a rich, full-bodied flavor with a pronounced sweet component.

SUGGESTED USE: Use as a dressing for salads, vegetables and other culinary dishes. Solspring® Biodynamic® Balsamic Vinegar of Modena is a perfect companion to Solspring® Biodynamic® Organic Olive Oil.

SOY FREE | GLUTEN FREE

Aceto Balsamico di Modena IGP

Certificato da organismo di controllo autorizzato dal MIPAAFT
Bottled at SP per Mirandola 66 -
Concordia s/S (Mo) Italy
Acidity 6%



40162-v204



solspring®
BALSAMIC
VINEGAR OF MODENA
CRAFTED IN ITALY

BIODYNAMIC®

NET CONTENTS 16.9 FL. OZ. (1 PT., 0.9 FL. OZ.) 500 mL

