



OWN - Organic Wine Nutrient

Composition and Appearance:

- Ingredients: Fully autolyzed *Saccharomyces cerevisiae* products, naturally occurring vitamins and minerals
- Appearance: Tan hygroscopic powder

Typical Dosage Rate:

- If initial YAN 150 ppm use 5# per 1000 gallons (half at beginning, half at midpoint)
- If initial YAN 200 ppm use 4# per 1000 gallons (half at beginning, half at midpoint)
- If initial YAN 250 ppm use 2# per 1000 gallons for balance (add at mid-fermentation)

Preparation and Use:

- Stir into water, must, or wine and then add to tank (or other container), to aid in mixing.

General Points:

- Vitamins and DAP are not permitted to add to organic wine
- Autolysis - Native enzymes are used to break down yeast using the proper times, temperatures, and pH
- Separation - This is a non-separated product

Shelf Life and Stability:

- Keep tightly closed and at a cool temperature at all times (below 20 C if possible).
- Shelf life up to 3 years if stored dry and at cool temperatures

Safety Information:

- Skin and eye irritant; wear eye protection, dust mask, and coat

GMO STATEMENT:

To the best of our knowledge and the knowledge of the supplier or manufacturer of the ingredients, no GMO's are used in the preparation or manufacture of any of our nutrient products.

OWN - Organic Wine Nutrient

ALLERGENS

Contains:	Yes	No
Cereals containing gluten or gluten products		x
Crustaceans or crustacean products		x
Eggs or egg products		x
Fish or fish products		x
Peanuts or peanut products		x
Soybeans or soybean products		x
Milk or dairy products (including lactose)		x
Nuts or nut products		x
Sesame seeds or sesame seed products		x
Royal jelly or royal jelly products		x
Bee pollen or bee pollen products		x
Bee propolis or bee propolis products		x
Celery or celery products		x
Mustard or mustard products		x
Sulfite concentrations greater than 10mg/kg		x
Yeast or yeast products	x	



474 Technology Way
Napa CA 94558
800.585.5562

For technical assistance:
Please visit our website
bsgwine.com
or call 800.585.5562