

CACCIATORE SAUCE



Product Information



During my Grandfather Amerigo Cortopassi's time, an Italian farmer was usually also a "cacciatore" (hunter) of wild game. The leaner, firmer game meat that hunters brought home was enhanced by simmering it in a savory tomato sauce "ala cacciatore" (hunter style). Our Full Red® Cacciatore Sauce features chunky strips of peeled tomato, subtly seasoned with fresh basil and extra virgin olive oil. Add pitted olives (or your own signature seasonings) and enjoy Cacciatore over your favorite pasta, fish, sausage, or chicken!

Ingredients:

Vine-ripened fresh tomatoes, blend of extra virgin olive oil and sunflower oil, fresh basil leaves, salt, and naturally derived citric acid.

Does NOT Contain:

Eggs, Milk, Mustard, Peanuts, Crustaceans and Mollusks, Fish, Sesame Seeds, Soy, Sulfites, Tree Nuts, Wheat or Triticale.

Product is Gluten-Free.

Non-GMO Statement:

All of our tomatoes are planted and cultivated by selected growers, using seed stock purchased from seed growers using Non-GMO and Non-Bioengineered seed and farming practices. Our fresh basil is grown near our plant by local farmers with Non-GMO and Non-Bioengineered seeds and farming practices. All non-tomato ingredients are from Non-GMO / Non-Bioengineered sources and processing practices.

Certifications:

GSFI, Halal, Non-GMO, Kosher Pareve

Nutrition Facts

49 servings per container

Serving size 1/4 cup (60g)

| Amount per serving | 0= |
|--------------------|----------------|
| Calories | 35 |
| | % Daily Value* |
| Total Fat 1.5g | 2% |
| Saturated Fat 0g | 0% |
| Trans Fat 0g | |
| Cholesterol 0mg | 0% |
| Sodium 180mg | 8% |
| Total Carbohydrate | 5g 2 % |
| Dietary Fiber 2g | 7% |
| Total Sugars 3g | |
| No Added Sugar | 0% |
| Protein 1g | |
| Vitamin D 0mcg | 0% |
| Calcium 8mg | 0% |
| Iron 0mg | 0% |
| Potassium 226mg | 4% |

^{*}The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice



01144