

SuperDolce®

SUPER SWEET, SUPER PREMIUM PIZZA SAUCE



Product Information



Thanks to our unique super-low temperature process, SuperDolce® gives your signature pizza sauce recipe the naturally sweetest, freshest, and most intense tomato flavor available anywhere. This “transformational” item will change your idea of what a pizza sauce can be. Its super-intense flavor is way too special to dilute with water. (You wouldn’t add ice to fine red wine!?!). So, while SuperDolce® is spreadable straight from the can, if you prefer a juicier finished sauce, consider blending-in 7/11® or Tomato Magic® Ground Tomatoes for even greater aroma “pop.”

Ingredients:

Vine-ripened fresh tomatoes, 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

52 servings per container

Serving size 1/4 cup (60g)

Amount per serving

Calories 45

% Daily Value*

Total Fat 0g 0%

Saturated Fat 0g 0%

Trans Fat 0g

Cholesterol 0mg 0%

Sodium 125mg 5%

Total Carbohydrate 12g 4%

Dietary Fiber 4g 14%

Total Sugars 8g

No Added Sugar 0%

Protein 2g

Vitamin D 0mcg 0%

Calcium 17mg 2%

Iron 1mg 6%

Potassium 543mg 10%

*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.



15271

STANISLAUS FOOD PRODUCTS

1202 D Street | Modesto, CA 95354 | (800) 327-7201 | www.stanislaus.com