

Fire Roasted Diced Tomatoes

Effective: 01/01/2024 Supersedes: 01/01/2023

In Juice (444, 666, 343, 888)

PRODUCT DESCRIPTION

Red, ripe tomatoes are washed, sorted, fire roasted, and diced. Tomato juice may be infused with smoke or left unsmoked (per customer requirements). The roasted tomatoes and juice are then aseptically processed and filled into an aseptic bag. The fire roasted diced tomatoes shall be processed in accordance with good manufacturing practices. The product shall conform in every respect to the provisions set forth under the Federal Food, Drug and Cosmetic Act, and shall meet the standards established by the California Department of Food and Agriculture unless otherwise specified be-

INGREDIENTS

Fire Roasted Diced Tomatoes, Tomato Juice, Salt, Calcium Chloride, Citric Acid

ORIGIN

Grown and manufactured in the USA.

STORAGE

The product is to be kept from freezing. Do not store at temperatures above 110° F.

CHEMICAL AND PHYSICAL SPECIFICATION (at time of pack)

Measure	With Smoke Juice	Without Smoke Juice	Description
Flavor and Odor:	+	+	Fire roasted tomato flavor and aroma.
pH:	4.00 ± 0.40	4.00 ± 0.40	
Character:	Good Definition	Good Definition	
Defects:	Max 1 Stem	Max 1 Stem	Per three pound sample (3 lbs).
Drained Weight:	45% or better	45% or better	Using #8 screen.
Calcium:	200—1400 ppm	200—1400 ppm	Lot average.
Salt:	0.40% - 0.90%	0.40% - 0.90%	
Cut Size(in.) and Product Code:	1/2x1/2x1/2 = 444JFR 3/4x3/4x3/4 = 666JFR 3/8x1/2x3/8 = 343JFR 1x1/8x3/4 = 888JFR	$\frac{1}{2}x\frac{1}{2}x\frac{1}{2} = 444$ JFRN $\frac{3}{4}x\frac{3}{4}x\frac{3}{4} = 666$ JFRN $\frac{3}{8}x\frac{1}{2}x\frac{3}{8} = 343$ JFRN	Cut size as per customer requirements.
Howard Mold Count:	≤ 12 %	-	
Meets CFR Title 21 red	quirements for commerc	cial sterility.	

TARGET FILL WEIGHT

300-Gal Wood Bin Weight: 55-Gal Fiber Drum Weight: NET 470± 20 (lbs) NET $2,620 \pm 30$ (lbs)

CALIFORNIA MANUFACTURING LOCATIONS

Santa Nella



LOT CODE INTERPRETATION



Pack Year (19) | Fill Month (07) | Fill Day (29) Plant (SN) | Flash Cooler (A, B or C) Filler (A-H) | Sequential Container Number (0928) Container Type (B) or (B/D) = Wood/Plastic Bin; F/M/P = Fiber/Metal/Plastic Drum)