



## R. Torre & Company

2000 Marina Boulevard  
San Leandro, CA 94577  
USA  
(800) 775-1925

### RUBY RED GRAPEFRUIT SYRUP 750 ML PET SAN LEANDRO 4-PK - CASE

Effective Date: 2021-03-22    Print Date: 2023-03-23

Item # 607061

Case GTIN Code: 40089036217062

Bottle UPC Code: 089036217064

---

**Ingredients:** Pure Cane Sugar, Water, Citric Acid, Tartaric Acid, Sodium Benzoate (To preserve freshness), Potassium Sorbate (To preserve freshness), Natural Flavors, Acacia Gum, Ester Gum, FD&C Red #40

---

**Allergens Contained:** None

---

#### Specifications:

|          |                                     |
|----------|-------------------------------------|
| Brix =   | 52 - 54                             |
| pH =     | 1.7 - 2.2                           |
| Color =  | Bright cloudy red                   |
| Flavor = | Tart and slightly bitter grapefruit |

---

#### Microbiological Acceptance Criteria:

Microbiological testing for this product is determined based upon a risk assessment for the manufacturing location. All products meet FSMA and Food Safety requirements.

---

#### Product Information:

##### Storage Conditions:

|                          |      |
|--------------------------|------|
| Min Storage Temperature: | 32 F |
| Max Storage Temperature: | 85 F |

---

The information contained in this document is updated periodically and reflects the current formulation for this product. It may differ from package labels found in market until prior formulation inventories are depleted.

|                            |  |
|----------------------------|--|
| Packaging Case:            | 750 ml / PET / 4 per case  |
| Quality Conditions:        | Produced under a Hazard Analysis and Critical Control Point Program (HACCP) along with Good Manufacturing Practices, and conforms in all respects to the Federal Food Drug and Cosmetic Act, as amended. |
| Compliance Status:         | Kosher   |
| Lot Code Format (Bottle):  | Bottle Original Syrup - Glass/PET - Lot Code -> SL1JJJYYHHMM   |
| Key for Lot Code (Bottle): | SL - Factory Code<br>1 - Production Line<br>JJJ - Julian Date<br>YY - Last 2 digits of year<br>HH - 2 digit hour in military time<br>MM - 2 digit minute   |
| Lot Code Format (Case):    | Original Syrup - Glass/PET - Lot Code -> SL1JJJYYHHMMSS  |
| Key for Lot Code (Case):   | SS - 2 digit second<br>SL - Factory Code<br>1 - Production Line<br>JJJ - Julian Date<br>YY - Last 2 digits of year<br>HH - 2 digit hour in military time<br>MM - 2 digit minute                          |
| Key for Best By Date:      | DD = 2 digit date<br>MMM = first 3 letters of month<br>(Option: MM = first 2 letters of month)<br>YYYY = 4 digit full year   |

Nutrition Facts:

| Nutrition Facts   |                              |
|---|------------------------------|
| 25 Servings Per Container   |                              |
| <b>Serving Size</b>   | <b>2 Tbsp (30mL/1 fl oz)</b> |
| Amount per serving  |                              |
| <b>Calories</b>   | <b>80</b>                    |
|   |                              |
|   | % Daily Value                |
| <b>Total Fat</b> 0g   | <b>0%</b>                    |
| Saturated Fat 0g  | <b>0%</b>                    |
| Trans Fat 0g  |                              |
| <b>Cholesterol</b> 0mg  | <b>0%</b>                    |
| <b>Sodium</b> 0mg   | <b>0%</b>                    |
| <b>Total Carbohydrate</b> 19g   | <b>7%</b>                    |
| Dietary Fiber 0g  | <b>0%</b>                    |
| Total Sugars 19g  |                              |
| Includes 19g Added Sugars   | <b>38%</b>                   |
| <b>Protein</b> 0g   |                              |
| Vitamin D 0mcg  | 0%                           |
| Calcium 0mg   | 0%                           |
| Iron 0mg  | 0%                           |
| Potassium 0mg   | 0%                           |
| *The % Daily Value 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. |                              |

The information contained in this document is updated periodically and reflects the current formulation for this product. It may differ from package labels found in market until prior formulation inventories are depleted.