# Cinnamon Raisin Swirl - 16oz Jar 

## PRODUCT SPECIFICATIONS

## Item Information

```
    Item Name: Cinnamon Raisin Swirl
Item Description: Natural peanut butter blended with fresh raisins
                and cinnamon
    Unit Size: 16oz (454g)
    Ingredients: Peanuts, cane sugar, raisins, cinnamon, palm oil,
                salt.
    Unit UPC: 851087000038
            GTIN: 10851087000035
Item Dimensions: 2.88" x 2.88" x 4.75"
            Item Weight: 18oz (507g)
    Item Packaging: Recyclable PET jar
    Case Packaging: Cardboard
    Units Per Case: 6
    Yield per Case: 84
Case Dimensions: 9.6" x 7" x 4.75"
    Case Weight: 6.75lbs
        Cube: 0.184
    Pallet Ti-Hi: 28 x 8
    Cases Per Pallet: 224
Pallet Dimensions: 48" x 40" x 45"
    Pallet Weight: 1523.2lbs
```


## Product Description

Peanut Butter \& Company’s Cinnamon Raisin Swirl is a rich and flavorful peanut butter made by grinding roasted, USA grown peanuts and combining them with clean label, raisins and cinnamon to create a no-stir, natural peanut butter.

## Quality Systems

HACCP Plan: Yes
Certification: SQF

## Certifications

| Claim | Certifying Body |
| :--- | :---: |
| Kosher (pareve) | Orthodox Union |
| Gluten Free | GFCO |
| Vegetarian | Vegan Action |

For inquiries: Email: orders@ilovepeanutbutter.com Phone: 212.757.3130 Fax: 212.757.3252

| Vegan | Vegan Action |
| :--- | :---: |
| Non-GMO | Non-GMO Project |

## Allergens

Peanuts

## Nutrients per Serving

Serving Size: 2 tbsp (32g)
Calories: 160

| Total Fat | 11 g | $17 \%$ |
| :--- | :---: | :---: |
| $\quad$ Saturated Fat | 2 g | $9 \%$ |
| $\quad$ Trans Fat | 0 g |  |
| Cholesterol | 0 mg | $0 \%$ |
| Sodium | 35 mg | $1 \%$ |
| Total Carbohydrate | 13 g | $4 \%$ |
| $\quad$ Dietary Fiber | 2 g | $5 \%$ |
| $\quad$ Sugars | 9 g |  |
| Protein | 6 g |  |
| Vitamin A |  | $0 \%$ |
| Vitamin C |  | $0 \%$ |
| Calcium |  | $2 \%$ |
| Iron |  | $4 \%$ |

## Storage and Shelf Life

For optimal results, product should be shipped and stored at ambient temperature (between 50 and 80 degrees Fahrenheit). Temperatures above these thresholds may hasten oil separation.

Cold storage is acceptable, but keep above 40 degrees F to prevent freezing. Freezing may permanently change texture and hasten oil separation. Condensation during and after cold storage may cause moisture damage to product label.

Product shelf-life is 2 years from date of manufacture. Minimum of 1 year shelf life is guaranteed upon first shipment from our distribution center.

