

# Fruit Cocktail Packed in Water 14.5 oz Dual Declaration

**Nutrition** 

**Facts** 

Serving Size

**Calories** 

**Total Fat** 

**Amount per Serving** 

about 3.5 Serving per Container



Fruit Cocktail in Water

**Dual Declaration** 

Wt

0.5g

45

 $%DV^{1}$ 

0%

Per ½ Cup

Wt

½ cup (122g)

150

%DV<sup>1</sup>

1%

**Per Container** 

# August 25, 2019

### STYLE DESCRIPTION

Fruit cocktail packed in water shall be prepared from Clingstone peaches, Bartlett pears, Thompson seedless grapes, pineapple sectors and cherries artificially colored red. All fruit ingredients possess the high-quality characteristics of their respective fruits.

## **INGREDIENT STATEMENT**

Diced Peaches, Water, Diced Pears, Grapes, Pineapple Sectors, Halved Cherries artificially colored red with Carmine.

### **FINISHED ATTRIBUTES**

Net Weight: 14.5 oz (411g) Fill Weight Slices: 10.6 oz Drain Weight Slices: 9.88 oz

pH: 3.8 – 4.2 Flavor & Odor: Normal

Kosher: Three Line K 36 Month Shelf Life Allergen Free

"Fruit Cocktail, Packed in Water"

45% 30% 17% 6%

Cherries 2%

Typical Fill Proportions:				ı
Peaches	Pears	Grapes	Pineapple	(
450/	000/	170/	00/	

0g 0g Saturated Fat 0% 0% 0g **QUALITY ATTRIBUTES** 0g Trans Fat 0g **PCP** 0% Cholesterol 0% 0mg 0mg Attribute Score 0% 5mg 0% **Sodium** 0mg 14 Plus 4% Color: **Total Carbohydrates** 11g 38g 14% Size: 14 Plus 7% 18% Dietary Fiber 2g 5g 14 Plus **Total Sugars** 30a Defects: 9g 0% 0% Character: 14 Plus **Includes Added Sugars** 0g 0g **Protein** 1g 2g **CLAIMS-NOTES** Vitamin D 0mcg 0% 0mcg 0% Calcium 6mg 0% 19mg 2% Iron 0mg 0% 1mg 6% Potassium 122mg 2% 413mg 8% Gluten Free 2% Vitamin A2 6mcg 0% 19mcg Vitamin C<sup>2</sup> 8% 22mg 25% 7mg NAME & SYRUP DESCRIPTION ON PDP Folate<sup>2</sup> 0% 2% 3mcgDFE 10mcgDFE 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. <sup>2</sup> Optional

CKTL R 008 Fruit Cocktail in Water, FC5,14.5 oz Can, August 25, 2019 Supersedes: New