



# PRODUCT SPECIFICATION

Name: 40# IQF UNCURED SMOKED DICED HAM DICES

Description: Fully cooked, boneless smoked ham that is cut into 1/4" x 1/4" x 1/4" individually quick frozen cubes.

Product Code: 106475

Product Type: Fully Cooked

Ingredient Statement: Pork Ham, Water, Salt, Turbinado Sugar, Celery Juice Powder, Cherry Powder, Natural Flavoring.

Pack Size: 40 lb bulk per case

Date Code on Case: Use by: 365 days from pack date


Shelf Life: 365 days at <0°F


Container: Master Case 19.25" x 15.25" x 7" (ID)

Case Cube: 1.19 cu. ft.

Pallet Configuration: 6 x 7 (Ti-Hi)


Cases per Pallet: 42

  
**106475**  
**Natural\***  
40# Uncured Smoked Ham Dices Chopped and Formed  
After cooking, contains 10.49% of a seasoning solution  
No Nitrate or Nitrite Added Except for those  
Naturally Occuring in Celery Juice Powder  
\*Minimally Processed, No Artificial Ingredients  
Not Preserved - Keep Below 40 Degrees F at All Times

  
Ready to Eat  
Fully Cooked  
Use By: 07/02/2021  
Net Wt 40.000 Lbs  
Packed by Dakota Provisions, 40253 Hwy 14, Huron SD 57350  
1234567890

Ingredients:  
Pork Ham, Water, Salt, Turbinado Sugar, Celery Juice Powder,  
Cherry Powder, Natural Flavoring.

For Further Processing  
Keep Frozen Pack Date: 01/03/2021

  
(01) 0 8784100 07205 2 (3200) 000040 (15) 210702 (21) 0000159111

## Nutrition Facts

About 46 servings per container  
**Serving size 3.5 oz (100g)**

Amount per serving  
**Calories 130**

	% Daily Value*
<b>Total Fat</b> 4.5g	<b>6%</b>
Saturated Fat 1.5g	8%
Trans Fat 0g	
<b>Cholesterol</b> 55mg	<b>18%</b>
<b>Sodium</b> 990mg	<b>43%</b>
<b>Total Carbohydrate</b> 2g	<b>1%</b>
Dietary Fiber 0g	0%
Total Sugars 2g	
Includes 2g Added Sugars	4%
<b>Protein</b> 19g	
Vitamin D 0mcg	0%
Calcium 24mg	2%
Iron 1mg	6%
Potassium 325mg	6%

\*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.

Calories per gram:  
Fat 9 • Carbohydrate 4 • Protein 4