

Applewood Smoked Cooked Pulled Chicken with Barbecue Sauce

Product Code #ER4081

Description	Pulled Applewood smoked chicken slowly cooked with Carolina style seasonings smothered in barbecue		
	Sauce. No MSG, phosphate or textured vegetable protein (TVP)		
Pack	4/5 lb poly bags in a 20lb case		
Ingredients	Pulled Chicken with Barbecue Sauce: Ingredients: cooked boneless chicken thigh (chicken natural juices, brown sugar, natural applewood smoke flavor, salt, soybean oil, spice, dehydrated garlic) Barbecue Sauce (water, tomato paste {fresh vine-ripened tomatoes} sugar, vinegar, worcestershire sauce {distilled vinegar, molasses, corn syrup, water, caramel color, sugar, spices, anchovy puree, natural flavor {CONTAINS SOY} and tamarind) modified food starch, salt, garlic powder, black pepper, chili pepper and other spices including paprika, salt, dehydrated onion, orange and lemon peels, sugar, citric acid, natural flavor} ALLERGEN: CONTAINS FISH AND SOY.		
Raw Materials	Boneless Chicken Thigh Meat		
Inner Pack	4/5 pounds		
Master Case	20 lbs net weight		
Case Dimensions	21x9x5		
Cases Per Pallet	108		
Net Weight	20 lbs		
Tare Weight	22 lbs		
Cube Feet	.822		
Storage Temp	Zero degrees		
Optimal Shelf Life	365 days		
Dating	Julian code dated on immediate container and master carton		

Nutri Serving Size Servings Pe	5 oz. (14	·0g)		
Amount Per Serving				
Calories 21	0 Calo	ories fron	n Fat 80	
		% Da	aily Value*	
Total Fat 9g	ı		14%	
Saturated	13%			
Trans Fat 0g				
Cholesterol 80mg 27%				
	14%			
Sodium 330mg 1				
Total Carbohydrate 10g 3%				
Dietary Fiber 0g				
Sugars 8g				
Protein 22g				
Vitamin A 6%	6 · \	√itamin (C 4%	
Calcium 2%	•	ron 8%		
*Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs: Calories: 2,000 2,500				
Total Fat Saturated Fat Cholesterol Sodium Total Carbohydra Dietary Fiber Calories per gran	Less than Less than Less than Less than ate	65g 20g 300mg 2,400mg 300g 25g	80g 25g 300mg 2,400mg 375g 30g	
Fat 9 • Carbohydrate 4 • Protein 4				