

Section Title	
Product Information	
Document # FSP 2.3k	

## SPEC SHEET ALMOND BUTTER

Specifications Records

410 Chestnut Blvd, Cuyahoga Falls, OH 44221 Revision Date 1-29-24

## **General Product Information**

General Froduct information					
Description of Product(s):	Delicious and healthy nut butter				
Product Benefits:	A delicious and healthy spread that can help satisfy hunger Provides sustained energy and promotes brain function Rich in antioxidants, healthy fats, and essential nutrients Easy to incorporate into your diet and meal planning				
Ingredients:	Dry roasted almonds, sea salt				
Features:	Made with high-quality dry roasted almonds, Gluten-free, No artificial colors or flavors, Non-GMO, No added preservatives, Low in carbohydrates and sugar, Vegan-friendly				
Country of Origin:	United States				
Allergens:	Almond				
Certifications:	Non-GMO, Kosher				
Physical Properties:	Color: medium brown, speckled appearance Flavor: almond				
Method of Storage and Distribution:	Ambient temperature distribution. Store in a cool, dry place.				
Shelf-life:	1 year after manufactured				
Traceability Information:	Batch number and best by date labeled on bottom of jar				
Packaging	2gal HDPE tub with lid 5gal HDPE tub with lid				
Usage Instructions	Stir well before use Enjoy as a spread on toast, crackers, fruits, or added to your favorite recipes				

## Technical Product Information

Technical Product Inform	ation	
		Nutrition Facts Servings: 16, Serv. Size: 2 tbsp (28g), Amount Per Serving: Calories 160, Total Fat 14g (18% DV), Sat. Fat 1g (5% DV), Trans Fat 0g, Cholest. 0mg (0% DV), Sodium 35mg (2% DV), Total Carb. 6g (2% DV), Fiber 4g (14% DV), Total Sugars 1g (Incl. 0g Added Sugars, 0% DV), Sugar Alcohol 0g, Protein 6g (12% DV), Vit. D (0% DV), Calcium (6% DV), Iron (6% DV), Potas. (4% DV).
Nutrition		INGREDIENTS: ALMONDS, SEA SALT
Preservative(s):	none	
Water Activity:	NA	
pH:	NA	

## **Revision History**

Revision Date:	Nature of Change:	Approved/Verified By:
1-29-24	Reformatting	5~>~