

Ford's Gourmet Foods
 Master Distributor for Ford's Foods
 1109 Agriculture Street, Ste 1 • Raleigh, NC 27603
 1-800-446-0947 • BoneSuckin.com



Product: Bone Suckin' Sauce Sweet Southern
Supplier Code: 3508
Product UPC: 7-54496-00122-4
Case UPC: 107-54496-00142-9
Harmonized System Code 2103909090



Product Description: Bone Suckin' Sauce Sweet Southern is guaranteed to please with its sweetness, flavor & just the right amount of spices. Great for grilling & using in the oven.

Ingredient Statement: Cane Sugar, Tomato Puree (Tomato Paste, Water), Water, Apple Cider Vinegar, Worcestershire Sauce (Water, Distilled Vinegar, Sugar, Salt, Molasses, Caramel Color, Tamarind, Onion and Garlic) Salt, Organic Yellow Mustard (Organic Distilled Vinegar, Organic Mustard Seed, Salt, Organic Turmeric, Organic Spices), Horseradish, Lemon Juice, Molasses, Dried Onion, Xanthan Gum, Spice, Natural Smoke, Dried Garlic.

Nutrition Facts:

Nutrition Facts	
About 15 serv. per container	
Serv. Size 2 Tbsp (34g)	
Amount Per Serving	
Calories	30
% Daily Value	
Total Fat 0g	0%
Sodium 120mg	5%
Total Carb. 7g	3%
Total Sugars 7g	
Incl. 6g Added Sugars	12%
Protein 0g	
Vitamin D 0mcg 0%	Iron 0.2mg 0%
Calcium 0mg 0%	Potassium 30mg 0%



Case Weight: 21 pounds
Claim/Referral Statement Non Gmo, Gluten Free, No High Fructose Corn Syrup, Kosher, Pareve
Allergen Statement: None
Case Pack: 12-18 oz bottles/case
Primary Packaging: Clear glass bottle with white screw cap and clear shrink neck band.
 Date code is printed directly on bottle in black ink. - Code: Best By MMDDYYB
 MM - 2 Digits, 01=January, DDD - 3 Digits = Day of the year, YY - 2 Digits = Year, B - Batch Number
Product Dimensions: 5" x 3.25" x 3.25"
Case Dimensions: 5.75" x 10" x 13"
Secondary Packaging: None
Pallet Configuration: Tie x High = 14 x 8, 112 cases. Pallet Measurements = 51.75" x 40" x 48" wood, Pallet Cubic Ft = 57.5
Storage and Transport: Dry Storage at ambient temperature. Do not freeze.
Shelf Life: 36 months from production date, under proper storage conditions