

Product Title Mississippi Barbecue Sauce Sweet 'n Spicy 510g

Product Code MBBQ00002

				Mississippi Barbeoue Sauce Sweet 'n Sploy 510g				Wersion 02 Date modification: 06.09.2016				
1. All fields in this document have to be fill 2. If not concerns please write NA (not applicable) 3. Specification has to be sign by responsible person 4. Please do not any modifications in this document												
5. If you have	5. If you have question YES/NO please use "X" in correct place.											
Supplier (nam with		d GmbH M	imbH Max -Planck Str. 2-8 Alsdorf D 52477				Production plant (address)		remont Company 150 Hickory Street Rockford, Ohio 45882			
Legal product name: Mississip		opi Barbecu	ue Sauce Sv	weet 'n Spicy		Product barcode:						
Net weigh	ıt:	510/440	Unit:		g/mL		Drained net weight:		N/A		Unit:	g
If on the product there is "e" mark?			yes/no		Yes		Description of the weight control system- if concerns		Approximately everly so mimitels, it samples are weighed and recorded in a program, which graphs the weight. When a trend of more than 3 points moves away from target weight.			
Country of origin				United States of America		Cubic content / volume of the package (if applicable)				Unit:		
					Product	description						
	Con	posite components			Origin of fat	Fat hydrogenat		GMO	F	Food additives-if concerns		
Ingredients list- in descending order content	yes/no	component	Content %	Country of origin	(plant or animal and kind of fat e.g. sunflower)	ed, partyl hydrogenat ed, not hydrogynat ed?	yes	no	numb	er E	Techn	ology function
Tomato		Water and Tomato										
Concentrate	Yes	Paste	44	US	Plant	No		x	N/A	A		flavor
High Fructose				US/Canad								
Com Syrup	No No		43	a US	Plant Plant	No No		x	N/A		fores	flavor
Vinegar Salt	No			US	Plant	No		x	N/A flavor and pH co		flavor	
Powdered Onion	No			US	Plant	No		x			flavor	
	No			US	Plant	No		x	N/A flavor			
Coloring E150D	No			US	Plant	No		x	150D ∞loring			
Spices	Yes	spices, mustard flour	0.5	US	Plant	No		x	N/A	A		flavor
		Is ready p	roduct su	bjected to	metal detector	?			yes	Х	no	
						iron			1.5	5		
	If yes	s, what is detector sensivit	y in radiato	n to?		uniron	1.5					
						steel			2			

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Do the raw material used for production include allergens or contain trace quanities of allergens?	Present as	ingredients	Present of potencial but not intendent crosscontamination				
Allergen list	YES	NO	YES	NO			
Grain containg gluten:		Х					
Wheat		X					
Rye		Х					
Barley		Х					
Oat		X					
Spelt		X					
Kamut or hybrid tribus		X					
Crustaceans		X					
Eggs		X					
Fish		X					
Peanuts		X					
Soyaseeds		X					
Milk (with lactose)		X					
Nuts		X					
Almonds		X					
Hazelunt		X					
Walnuts		X					
Cashew nuts		X					
Pecan nuts		X					
Brazil nuts		X					
Pistacchio		X					
Macadamia nut		X					
Celery		X					
Charlock		X					
Seasame seeds		X					
Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg or 10 mg/litre in terms of the total SO 2 which are to be calculated for products as proposed ready for consumption or as reconstituted according to the instructions of the manufacturers		x					
Lupine		Х					
Molluses		X					

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	Micro-Biologic	al and Physic	o-Chemical Characteristics	Nutrition information					
Parameter	Methodology	Frequency of research	Minimum value	Maximum value	Parameter	Value for 100g/ml	Unit		
D :	****	Once an	40.5			000			
Brix	AACC 68-60 Bostwick	hour Once an	48.5	60		922	kJ		
Bostwick	Consistometer	hour	4.9	10	Energy value	217	kool		
DOSIWICK	Consistometer	Once an	4.9	10	Energy value	217	kcal		
Acidity	AOAC 935.57	hour	1.32	1.6	Fat	0.3	a		
Actuity	AOAC 933.31	Once an	1.02	1.0	rat	0,5	y		
Salt	Titration	hour	1.91	2.2	of which saturated:	<0.1	a		
TPC	AOAC 966.23	As needed	N/A	999			g		
Yeast and Mold	FDA-BAM 7th ed.	As needed	N/A	49			.71		
Coliforms	FDA-BAM 8th ed.	As needed	N/A	9			q		
					omega 6 fatty acids N/A		g		
					Carbohydrates means any carbohydrate which is metabolised by humans, and includes polyols (sugars, polyols, starch)	50,8	g		
					of which sugars:	41,7	g		
Pesticides			EC) No 396/2005 with subsequent am		of what starch (optional):	N/A	g		
Mycotoxins			EC) No 1881/2006 with subsequent ar		of what polyols (optional):	N/A	g		
Heavy metals	In accordance wit	h Regulation (I	EC) No 1881/2006 with subsequent an	nendments.	organic acid:	N/A	g		
	constancy (operation pasteurisation, homo								
					Dietary Fiber	3.0	a d		
modified da	Hospitore, vacadin pa	chou, otc./	nomogenization and thermal pro	occosing	Protein	1,4	g		
					Salt	2.2	a		
					Sodium	743,78	mg		
	Please write above t	he most chara	cteristic parameters for product.	What metothology you used? (C)Calculacion or by analyses (A) Please attach a copy of laboratory analysis	Calcu				
Organoleptic Characteristics					Vitamins	Value for 100g/ml	Unit		
Parameter	Organoleptic testing								
Flavour	Spicy, Typical of Barbecue sauce								
Smell	Spicy, Typical of Barbecue sauce								
Texture			ooth and free flowing						
Colour		D	eep reddish brown						

	Additional information		Minerals	Value for 100g/ml	Unit
Question	yes/no	if yes			
Is the product suitable for vegetarians?					
	Yes	attach declaration			
Is the product suitable for vegans?					
	No	attach declaration			
Is the product certified Organic/EKO?2					
	No	attach certificate			
It was used the radiation in process					
production (as a preservation)? ³					
	No				
It was used the fumigation in process?		what type of process and			
		what kind of substances you			
	No	used?			
Is the product HALAL?3	No	attach certificate			
Is the product Kosher?3	Yes	attach certificate			
Is the product gluten free?	Yes	attach declaration			
Is the product					
GMO ?	No	attach declaration			
Are raw materials supplied to De Care					
contain nanoingredients?		what ingredients?			
	No				

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She	Batch Number:			Storage conditions:		
Total (days):		Format (batch number):			Storage	
Indication Format		please give example			Temperature °C	
[DD.MM.YYYY or MM.YYYY]	DD.MM.YYYY		9MBH001	1 13:00		12.7 – 26.6
How was the shelf life determined?		Meaning of each	0.14.5	il for a first time MBU for a first	Storage after opening (Please add information how long	
[e.g. storage experiments]	Shelf life study			git of year of production; MBH=formulation code; n date; 1=shift; 13:00=Time in military format	can the product be used after opening)	Refrigerate after opening
	On bottle above back label	Use instru	uctions	Refrigerate after opening	Transport	
Minimum Shelf Life at Delivery:	730					Ambient temperatures (12.7-26.6). Keep from freezing.

- 1. Specification of packages with information that all packaging materials are allowed to the contact with the food and type of packaging. Declaration of compliance for materials made from plastic intended to come into contact with food/ Declaration for other food contact materials (except plastic).
- 2. The supplier should attach to this document description of control weight system.
- 3. The supplier should attach to this document diagram of manufacturing process with control and critical control points
 4. The supplier should attach to this document the analytic reports that could confirm the parameters from the specification: micro-biological, physico-chemical and nutritional.
 5. The supplier should attach the copies of certificates e.g. IFS/BRC/ISO/PASS/AIB... If not applicable please insert NA

- The supplier should attach the copies of any other declarations e.g. Halal, Kosher, non Gluten, non GMO etc.
 Quality Certificate must identify delivered lot and include: Best before date, performed laboratory tests or statement confirming that goods fulfill law requirements- levels of pesticides, mycotoxines, heavy metals, micro-organisms, Phytosanitary certificate.

Customer Approval of Specification						
Please sign and return this specification to technical@scobie-junor.co.uk to confirm formal acceptance of this						
specification. All specifications issued will be deemed to be accepted if no communication to the contrary is						
received after 1	received after 10 working days.					
Signature:						
Print name:						
Position:						
Date:						

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