

New Mexico State University Food Safety Laboratory PO Box 30003, MSC 3BF, Las Cruces, NM 88003

Phone: 575-646-7352

## **Process Review Information**

Date			Address			
Product						
Product Name			Company Nam	е		
	_					
Contact Name			Telephone		mail	
1. Product Information Please provide all of the found fluid ounces, cups, or	ollowing information fo	r your oes no	product. The amot need to be take	nounts must len for dry go	be measured ods.	l by wieght
Ingredient	Brand		orm (canned, sh, dried, etc.)		Unit (lb, oz, kg, g)	рН
			Total Weight			

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2. Processing Loss/Gain:		This is	required for all Nut	rition Fa	cts Panels
Measure the combined weight of all ingrebatch after processing has been complete		essing and	then measure the	weight o	of the entire
Weight of product before processing:		◯ grams	Ounce-weight	◯ kg	◯ Lb
Weight of product after processing:		grams	Ounce-weight	⊜ kg	○ Lb
3. Process Information:					
Write a detailed description of your processyour product. Include temperatures, cool labeling. Is the product refrigerated? Is it	king time, pH meası	urements (v	when necessary),		
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## 4. pH of Product

Before Acidification:

At room temperature, measure the pH of your raw product (the product before acidification). For acidified products, measure the pH of the low-acid component(s) (i.e. the ingredients having a pH value greater than 4.6).

Equilibrium:

At room temperature, measure the pH of your product (24-48 hours after processing).

Three different pH measurements should be taken for each to obtain an average.

Before Acidification	#1	#2	#3	Average	
рН					
Equilibrium	#1	#2	#3	Average	
pH					

## 5. Container Information

Measure the dimensions of each container in inches and sixteenths. Measure the largest diameter of jars. The measurement should be made from the outside edge of the container. For each container size, give the capacity in ounces, gallons, milliliters, or other. Provide the weight of product added to each container. For countable products (tortillas, cookies, etc.) provide the count in each container.

Container No.	Diameter or Length (inches + sixteenths)	Height or Width (inches + sixteenths)	Capacity (oz, gal, mL, other)	Product Amount (weight & count)

## 6. Contact Information

Contact:

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