DEPARTMENT OF HEALTH AND HUMAN SERVICES Food and Drug Administration

Food Process Filing for Acidified Method (Form FDA 2541e)

Note: There are separate process filing forms for each of the following: Food Process Filing for Low-Acid Retorted Method (Form FDA 2541d); Food Process Filing for Acidified Method (Form FDA 2541e); Food Process Filing for Water Activity/Formulation Control Method (Form FDA 2541f); and Food Process Filing for Low-Acid Aseptic Systems (Form FDA 2541g).

USE FDA INSTRUCTIONS ENTITLED "Instructions for Paper Submission of Form FDA 2541e (Food Process Filing for Acidified Method)" FDA USE ONLY Date Received by FDA: / (MM/DD/YYYY) Food Canning Establishment (FCE) Number (Enter number assigned by FDA) Submission Identifier (SID) (YYYY-MM-DD/SSS) 20 - - / A. Product Information A.1 (Food Product Group) (Continued) Fungi (e.g., mushrooms, pleurotus, truffles, etc.) Note: Section A.1 (Food Product Group) requests optional information. Gelatin, Pudding Filling for Pies, Pie Filling (liquid form ready-to-eat such as apple pie 1. (Optional) Select one Food Product Group. If there is no single best Food Product filling, etc.) Group that applies, select Other. Gravies/Sauces (spaghetti sauce, mushroom gravy) Aquaculture Seafood (e.g., farming of aquatic organisms including fish, mollusks, ☐ Imitation Dairy (includes soy-based products) crustaceans, etc.) Baby Food (infant/junior foods including infant formula) Imitation/Pit/Mixed/Subtropical Fruit ☐ Bakery Products (canned brown bread, bakery glazes) ☐ Imitation/Pit/Mixed/Subtropical Fruit Beans, Corn, or Peas ☐ Imitation/Pit/Mixed/Subtropical Fruit as a Jam, Jelly, Preserve, Drink, Syrup, Topping ☐ Beans or Peas - Dry or Mature Soaked ☐ Beans, Corn, Peas - Fresh Succulent Leafy/Stem Vegetables Berry/Citrus/Core Fruit Leafy/Stem Vegetable ☐ Berry/Citrus/Core Fruit Leafy/Stem Vegetable as a Juice or Drink (e.g., spinach juice, etc.) Berry/Citrus/Core Fruit as a Jam, Jelly, Preserve, Drink, Syrup, Topping Meal Replacement/Medical Foods (e.g., supplemental liquid nutrition, etc.) ☐ Beverage Base ☐ Breakfast Foods (liquid form – ready-to-eat, such as porridge, gruel) ☐ Meat Products (Exotic Meat (emu, elk, etc.)) ☐ Mixed Fishery (e.g., seafood salad, etc.) Cheese (does not include soy cheese or imitation dairy) Mixed Vegetables ☐ Cocoa Coffee/Teas (excluding herbal and botanical teas) Mixed Vegetables (e.g., carrots and peas, etc.) Crustacean (e.g., crab, shrimp, lobster, etc.) ☐ Dairy (milk-based) ☐ Mixed Vegetables as a Juice or Drink (e.g., carrot and green bean juice, etc.) Dietary Supplement and/or herbal and botanical teas Dressings/Condiments (e.g., salad dressing, chutney, salsa, pepper sauce, etc.) Multiple Food (one container with a separate compartment for each product item (e.g., lasagna dinner, chop suey dinner, etc.) Engineered Seafood (e.g., shelf-stable imitation crab, surimi, etc.) Fishery (finfish) □ Noodle/Pasta ☐ Other Vegetables □ Nut Spread and Nut Topping Fishery (other aquatic (e.g., alligator, cuttlefish, frog legs, squid, etc.) Pet Food (e.g., dog/cat food, etc.) Fruit as a Vegetable Rice, Wheat, Oat or Grain (liquid form – ready-to-eat such as grits) Fruit as a Vegetable (e.g., eggplant, pumpkin, etc.) **Root and Tuber Vegetables** Fruit as a Vegetable Juice or Drink (e.g., eggplant juice, pumpkin juice, etc.) Root/Tuber Vegetables (e.g., carrots, leeks, potatoes, etc.) Root/Tuber Vegetables as a Juice or Drink (e.g., carrot juice, etc.)

Food Process Filing for Acidified Method (Form FDA 2541e) **A.1 (Food Product Group)** (Continued) C. Container Type (Select one) ☐ Shelled Egg Shellfish (e.g., clams, mussels, oysters, etc.) ☐ Soup Note: If the product is not packaged in one of the container types identified below, select Other. Sweet Goods/Dessert (liquid form – ready-to-eat, such as pudding) Vegetable Protein Products (e.g., imitation meat analog) 1. Aluminum/Tinplate/Steel Can a) What is the shape of the container? (Select one) Vine/Other Fruit ☐ Oval □ Rectangular ☐ Vine/Other Fruit Cylindrical ☐ Vine/Other Fruit as a Jam, Jelly, Preserve, Drink, Syrup, Topping Irregular (Attach a picture or schematic. Provide name or a brief description of attachment below.) □ Wine Cooler ☐ Other (Specify below) Other (Attach a picture or schematic. Provide name or a brief description of attachment below.) 2. Enter Product Name (e.g., salsa (mild, medium, hot), artichokes (marinated), peppers (red or green), etc.). b) How many pieces are used to construct the container? (Select one or more choices, as applicable) i. 2-pieces – Do you use perforated divider plates? Yes □ No 3. What is the form of the product? (Select all that are applicable) ii. 3-pieces – Do you use perforated divider plates? Yes ☐ No Chunks (e.g., chunks, nuggets, etc.) ☐ Diced ☐ Filet French cut How is the side seam sealed? (Select one) ☐ Liquid (i.e., all liquid no solids) ☐ On the Cob ☐ Paste/Puree Cemented Welded □ Round/Spheres Shredded/Julienne Sliced (e.g., slices, quarters, strips, etc.) ☐ Spears/Stalks 2. Ceramic/Glass Other (Enter product form) a) What is the shape of the container? (Select one) ☐ Rectangular ☐ Cylindrical 4. What is the packing medium? (Select all that are applicable) Irregular (Attach a picture or schematic. Provide name or a brief description of attachment below.) ☐ Brine ☐ Cream/Sauce/Gravy ☐ Oil Solid (no packing medium) Syrup ☐ Water None Other (Enter packing medium) Other (Attach a picture or schematic. Provide name or a brief description of attachment below.) Continue to Section B. b) Do you use perforated divider plates? ☐ Yes ☐ No B. Governing Regulation: (Select one) c) Is overpressure used during the processing of the product to maintain container integrity? 1. Acidified (Product is an acidified food and is governed by 21 CFR 108.25 and 21 CFR Part 114) ☐ Yes (Continue to c.i) ☐ No (If using a Process Mode of: Batch Agitating, 2. Voluntary (The processor has concluded that the product is not an acidified food. Hydrostatic Retort, or Still Retort; continue to c.ii-c.iv; The processor is voluntarily submitting process information about the product to otherwise, continue to Section D). facilitate FDA determinations regarding the regulatory status of the product.) If you select this choice, attach documentation to support the determination that the product is not i. What is the total overpressure used during processing? ___ an acidified food such as a list of ingredients with the pH and weight % of each ingredient (enter in pounds per square inch gauge (psig)) (Continue to Section D) and the finished equilibrium pH. If the product appears to be a fermented food, include a ii. What is the percent (%) headspace? __._ detailed process flow diagram of fermentation processes, including the pH at each step. (Attach document, Provide name or a brief description of attachment below.) iji. What is the minimum initial temperature? _ _ _ _ (enter in Fahrenheit) iv. What is the vacuum? __._ (enter in inches of mercury (Hg)) Continue to Section C.

Food Process Filing for Acidified Method (Form FDA 2541e) C. Container Type: 4. Retortable Paperboard Carton (Continued) C. Container Type (Continued) 3. | Flexible Pouch c) Is overpressure used during the processing of the product to control container thickness? a) What is the shape of the container? (Select one) Yes (Continue to c.i) ☐ No (Continue to d) Gable top ☐ Flat pouch ☐ Gable top/side gusseted Gusseted i. What is the total overpressure used during processing? _ _._ (enter in pounds per square inch gauge (psig)) ☐ Irregular (Attach a picture or schematic. Provide name or a brief description of attachment below.) d) What is the maximum thickness during retort processing? Not Applicable __ ·_ (enter in inches) Other (Attach a picture or schematic. Provide name or a brief description of e) What is the maximum residual air? _ _ _ (enter in cubic centimeters) \(\subseteq \text{Not Applicable} \) attachment below.) 5. Rigid Container (industrial size) b) Is the container physically restricted during the processing of the product to control a) What is the shape of the container? (Select one) ☐ Cylindrical Rectangular container thickness? ☐ Yes (Continue to b.i) ☐ No (Continue to c) Other (Attach a picture or schematic. Provide name or a brief description of attachment below.) i. Racks Other (Attach a picture. Provide name or a brief description of attachment below.) b) What kind of rigid container is used? (Select the description that best applies to the container (i.e., drum, pail, or tote) and select the material that makes up that container) Drum (Large industrial cylinder container) (Select one) c) Is overpressure used during the processing of the product to control container thickness? ☐ Aluminum/Steel Fiberboard Plastic ☐ Yes (Continue to c.i) ☐ No (Continue to d) Other (Enter material) i. What is the total overpressure used during processing? ___ (enter in pounds per square inch gauge (psig)) ☐ Pail (Select one) d) What is the maximum thickness during retort processing? ☐ Aluminum/Steel ☐ Plastic Fiberboard __._ (enter in inches) □ Not Applicable Other (Enter material) 4. Retortable Paperboard Carton Tote (Large industrial rectangular container) (Select one) a) What is the shape of the container? (Select one) ☐ Aluminum/Steel Fiberboard ☐ Plastic Rectangular Other (Enter material) Other (Attach a picture or schematic. Provide name or a brief description of attachment below.) Other (Enter rigid container) b) Is the container physically restricted during the processing of the product to control container thickness? (Attach a picture or schematic. Provide name or a brief description of ☐ Yes (Continue to b.i) □ No (Continue to c) attachment below.) Racks

Other (Attach a picture. Provide name or brief description of attachment below.)

Food Process Filing for Acidified Method (Form FDA 2541e) C. Container Type: 6. Semi-Rigid (Continued) C. Container Type (Continued) 6. Semi-Rigid f) Is the container physically restricted during the processing of the product to control container thickness? a) What is the shape of the container? (Select one) ☐ No (Continue to g) ☐ Yes (Continue to f.i) Bowl Cylindrical Oval Rectangular ☐ Tray Racks Irregular (Attach a picture or schematic. Provide name or a brief description of Other (Attach a picture. Provide name or a brief description of attachment attachment below.) Other (Attach a picture or schematic. Provide name or a brief description of g) Is overpressure used during the processing of the product to control container thickness? attachment below.) ☐ Yes (Continue to g.i) ☐ No (Continue to h) i. What is the total overpressure used during processing? ____ (enter in pounds b) Is this a compartmentalized container? per square inch gauge (psig)) ☐ Yes How many compartments? __ ☐ No h) What is the maximum thickness during retort processing? c) What is the predominant material used to make the body of the container? (Select one) ■ Not Applicable __ ·_ _ (enter in inches) ☐ HDPE (high-density polyethylene) ☐ HDPP (high-density polypropylene) i) What is the maximum residual air? ___ (enter in cubic centimeters) \(\subseteq \text{Not Applicable} \) PET (polyethylene teraphthalate) Paperboard 7. Other (Enter container type) Other (Enter material) a) Attach schematic or picture of container. (Provide name or a brief description of d) What is the predominant material used to make the lid of the container? (Select one) attachment below.) ☐ Aluminum/Steel HDPE (high-density polyethylene) ☐ HDPP (high-density polypropylene) ☐ Nylon b) Specify the material that, based on weight, is the predominant material used to make the PET (polyethylene teraphthalate) container stock. This is the material that constitutes the highest weight value of the container stock. Not Applicable Other (Enter material) c) Specify the material that, based on weight, is the predominant material used to make the lid stock. This is the material that constitutes the highest weight value of the lid stock. If the container does not have a lid, specify Not Applicable. e) How is the lid sealed to the body of the container? (Select one)

Press Twist

☐ Induction Weld

☐ Ultrasonic Seal

☐ Double Seam

Other (Enter seal type)

☐ Snap On [☐ Not Applicable

☐ Heat Seal

☐ Threaded Closure

d) Specify the method used to seal the lid to the body of the container. If the container does

not have a lid, specify Not Applicable.

Continue to Section D.

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Note: You are required to complete either D.1 (Dimensions) or D.2 (Volume). You may complete D.2 if you intend to select the thermal process mode in Section G as: 1) High Temperature Short Time (HTST); 2) Hot Fill and Hold; or 3) Steam Jacketed Kettle. If you are completing D.2 because you intend to select HTST, Hot Fill and Hold, or Steam Jacketed Kettle, and if 1) your product is a cheese product under Section A.1, and 2) you have identified "Other" under Section C, you may indicate "Not Applicable" in your response to D.2. In all other circumstances, if you are completing D.2 in accordance with the directions in paragraph 1, you may not select "Not Applicable." For all other circumstances, complete D.1. Section D.3 (net weight) is optional	E. Processing Method: Acidification: (Continued) 5. Acidifying Agent(s): (Select all that apply) Acetic Acid					
information.	percent concentration(s))					
1. Dimensions:	Microbial Preservative Concentration (%)					
a) Diameter Height (Use for cylindrical shapes) (see accompanying instructions for proper coding)	☐ Alcohol ☐ Ascorbic Acid ☐ Benzoic Acid ☐					
b) Length Width Height/Thickness (<i>Use for container shapes other than cylindrical</i>) (see accompanying instructions for proper coding)	☐ Butylated Hydroxyanisole ☐ Butylated Hydroxytoluene					
2. Volume: (Select one) ☐ Fluid Ounces ☐ Gallons ☐ Liters ☐ Milliliters ☐ Not Applicable	□ Calcium Chloride □ Calcium Propronate □ Calcium Sorbate					
3. Net Weight (Optional): (enter in ounces)	☐ Erythorbic Acid ☐ Ethanol ☐					
Submissions for Acidified Foods: <i>Continue to Section E.</i> Voluntary Filing: Stop here and go to the signature section at the bottom of the form.	☐ Gucono Delta Lactone ☐ Polysorbate ☐ Potassium Benzoate					
E. Processing Method: Acidification:	☐ Potassium Bisulphate ☐ Potassium Metabisulphite					
1. What is the natural pH of the low-acid ingredient(s) before acidification?	☐ Potassium Propionate					
2. What is the finished equilibrium pH of the product after acidification?	☐ Potassium Sorbate					
3. What is the maximum time it takes for the product to achieve the finished equilibrium pH of 4.60 or lower?	☐ Potassium Sulphite☐ Propylparaben☐					
☐ Minutes ☐ Hours	☐ Salt					
4. Method of Acidification <i>(Select One)</i>	☐ Sodium Benzoate					
Addition of Acid Foods Blanch Direct Batch Direct In Container	Sodium Bisulphate					
☐ Immersion	Sodium Chloride					
Other (Enter acidification method)	☐ Sodium Erythorbate					
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☐ Sodium Polyphosphate☐ Sodium Propionate

(Continue next page – Microbial Preservative(s))

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E. Processing Method: 6. Microbial Preservative(s) (Continued)	H. Container and Container Closure Treatment: (Complete this section
Microbial Preservative Concentration (%) Sodium Sorbate	ONLY for Process Modes: 1) High Temperature Short Time (HTST); 2) Hot Fill and Hold; 3) Steam Jacketed Kettle
Sodium Sulfite Sorbic Acid Sorbic Acid	Describe how the container, headspace, and interior surface (the surfaces that are in contact with the food) of the container closure are treated. (Select one)
☐ Trisodium Citrate	Aseptically Filled a) What is the filler name and model?
(Enter preservative)	
Continue to Section F.	2. Heating Tunnel
F. Process Source	a) What is the process time? (Select one) Seconds Minutes
What is the Process Source?	b) What is the temperature in the heating tunnel? (enter in Fahrenheit)
(Attach support documentation)	3. Hot Fill and Hold
2. What is the date of the Process Source Document (mm/dd/yyyy)? / /	a) What is the temperature of the product in the container at the end of the hold time? (enter in Fahrenheit)
· · · · · · · · · · · · · · · · · · ·	i. Select one of the container closure treatments.
G. Process Mode (Select one)	☐ Inversion/Laydown of Container: How long is the product inverted/laid-down? (Select one)
1. High Temperature Short Time (HTST)	☐ Seconds ☐ Minutes
2. Hot Fill and Hold	☐ Steam Flow Closure
3. Steam Jacketed Kettle	Other (Enter container closure treatment)
When process mode 1, 2, or 3 is selected, continue to Section H.	
4. Batch Agitating Retort	What is the exposure time? (Select one)
 Cold Fill and Hold (Attach support documentation. Provide name or a brief description of attachment below.) 	Seconds Minutes
6. ☐ Crateless Retort	4. Water spray a) What is the process time? (Select one)
7. Heating Tunnel - Hot Air, Steam or Water (water cascade, water immersion, water spray)	Seconds Minutes
8. Hydrostatic Retort	b) What is the temperature of the water spray? (enter in Fahrenheit)
9. Sterilmatic	
10. Still Retort (Steam or Water)	5. Other (Specify)
11. Bath (Steam or Water)	
12. Other (Attach support documentation). Provide name or a brief description of attachment below.	
When process mode 4-12 is selected, continue to Section I.	Continue to Section I.

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I. Scheduled Process: (Do not write in shaded areas -- Check appropriate box under column heading, when applicable, and enter numerical values on dashed lines.)

In the section below, please do NOT enter decimal points. They are already on the form. No blank spaces are allowed, therefore, enter leading zeros, where necessary.

Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9a.	Col. 9b.	Col. 9c.	Col. 9d.	Col. 9e.	Col. 9f.	Col. 10	Col. 11
Process No	Process No	Temperature	Process Time	Process Temperature	F value (only one)	Thruput (Containers per Minute)	Headspace	Reel Speed	Reel Diameter	Steps per Turn of Reel	Chain/ Conveyer Speed	Cooker Capacity	Frequency Strokes per Minute	Maximum Fill Weight	Other
		Min. Initial Lowest Hold Temp.	Seconds Minutes Hours		Fo (F18/250) Other F Ref T z: (°F only)		☐ Net ☐ Gross ☐ NA				Feet Carriers Flights (per minute)			☐ Fill ☐ NA	
Number	Number	∘Fahrenheit	See above	°Fahrenheit	Minutes	Number	Inches	RPM	Inches	Number	Number	Number	Number	Ounces	
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J. Additional Information (Optional)							
☐ Heat Penetration Study (Attach document. Provide name or a br	ief description of attachr	nent below.)					
☐ Temperature Distribution Study (Attach document. Provide name	or a brief description of	attachment	below.)				
Other (Attach document. Provide name or a brief description of	f attachment below.)						
Comments:							
Note: Under the terms and provisions of Title 18, Section 18. Code, in any matter within the jurisdiction of the execut Government of the United States it is a criminal offense to cover up a material fact; make any materially false, ficting statement or representation; or make or use any false with knowing the same to contain any materially false, ficting statement or entry. If your process filing appears to be fabricated, the product of be in compliance with 21 CFR 108.25(c)(2). A process filing	when it contains parameters that cannot be reconciled with one another, such that the filing does not describe a process that could actually be carried out. If we determine that your process filing appears fabricated, we will delete the filing from our system and notify you. We will not consider you to have complied with 21 CFR 108.25(c)(2) until you submit a completed process filing that does not appear to be fabricated.						
		I					
Full Name (Please Type or Print)		Signature					
Establishment Name	State or Province		Country (other than U.S.)	Date	Telephone No.		

LACF Contact Information

For more information, contact the LACF Registration Coordinator by e-mail at LACF@FDA.HHS.GOV or phone: 240-402-2411.

For paper submissions, send completed forms to:

Food and Drug Administration LACF Registration Coordinator (HFS-303) Center for Food Safety and Applied Nutrition 5001 Campus Drive College Park, MD 20740-3835

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