## DEPARTMENT OF HEALTH AND HUMAN SERVICES Public Health Service Food and Drug Administration FOOD PROCESS FILING FOR LOW-ACID ASEPTIC SYSTEMS

(USE FDA BOOKLET TITLED "ASEPTIC PACKAGING SYSTEM SUPPLEMENT")

NOTE: No commercial processor shall engage in the processing of low-acid foods unless completed Forms FDA 2541 and FDA 2541c have been filed with the

FORM APPROVED: OMB No. 01910-0037 EXPIRATION DATE: 9/30/02

## FDA USE ONLY

DATE RECEIVED BY FDA

(T	YPE OR PRINT ALL INFORMATION REQU	JESTE	ED, IF AN IT	EM DOE	S NOT APPL	LY ENTER "NA"	". FILE A	CIDIFIED ASEF	PTIC (pH 4.6 or	BELOW) ON	V FOR		08.35 (c)(1) a	and (2).	11, 21 0	"						
1.	FCE									7. PRODUCT NAME, FORM OR STYLE, AND PACKING MEDIUM												
Ļ																						
2.	ESTABLISHMENT NAME																					
	ADDRESS (No. and Street)									8	8. NAMES OF STERILIZING SYSTEMS											
											a.	. Product <sup>1</sup>										
	CITY		STATE								b. Packaging											
	ZIP CODE COUNTRY																					
											9. PROCESS ORIGIN  No. Source for 8.a. and 8.b.  Date (mm/yyyy)											
3.	SID 2 0																	Date (mm/yyyy)	-			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								a	-													
4. NEW CANCELS REPLACES /								b	).													
<u> </u>																						
5.	SCHEDULED	LTE	RNATE F	OR				/ _		1	10. CONTAINER TYPE (Check one)											
6.	SUP SID				<u> </u>	Y Y M	И М	D D S	S S S		a. [	Tinplate of Steel Car		Aluminum Can	c. [	Glass	d. [		(Specify below an tem 22 if necessary			
$\frac{2}{2} \frac{0}{Y} \frac{0}{Y} \frac{1}{Y} \frac{1}{Y} - \frac{1}{M} \frac{1}{M} - \frac{1}{D} \frac{1}{D} \frac{1}{S} \frac{1}{S} \frac{1}{S}$												01001 041								, 		
11.	. MAXIMUM 12. pH	1UM 12. pH 13. MAXIMUM CONSISTENCY OR VISCOSITY IN CENTIPOISES OR APPROPRIATE									PROPRIATE U	JNITS			SPECIFIC		ISIDE DIAM					
	WATER ACTIVITY 2 Normal Max. 3		alue at ′±2°F		alue at er Temp	Other Temp (°F)		Units		Me			cosity cteristic		GRAVITY AT 77±2°F		OF HOLDIN E (Inches)	G TUBE LENGTH (Inches)	Ή			
0											N □ P			□ D□ .								
17.	. OTHER CRITICAL CONTROL		18. CON		TAINER DIMENSIONS			19. SCH		HEDULED	EDULED PROCESS			20. MAXIMUM FOOD FLOW RATE					OTNOTES			
FACTORS (Check all that apply)					hes and Sixt	teenths)	<u> </u>	Minimum				Least Flow						1 For steam injection, enter volume				
l	61 Percent Solids		No. Diameter or Length		Height or Width	Pr Heig	jht	Initial <sup>4</sup> Temp (°F)	Time (sec)	Temp (°	'F)	Sterilizing Value (°F) <sup>5</sup>	Correction Factor	(gal / min)		Hillion	9)	increase a factors in	nd thermal expansion 22.			
62 Ratio of Solids to Liquids		1	1				_											2 If reduced water activity is used as an adjunct to the process, spec-				
63 Syrup Strength		2	2															ify the maximum water activity.  3 Where acidification is followed for				
68 Method of Preparation		3					$\overline{}$		-									normally le	w-acid fruits, vege-			
70 Formulation		-					$\longrightarrow$											tables or vegetable products for the purpose of thermal proces-				
71 Rehydration (specify method in 22)  72 Particulates (specify maximum size in 22)  73 Other (specify in 22)		4										•	•						sing, specify the maximum finished product equilibrium pH.			
		5											•						factor is in the proce			
		6	6															5 Or equivalent scientific basis of process adequacy.				
22	. COMMENTS									AUTHORIZED COMPANY REPRESENTATIVE								_				
										NAME (Type or Print)					TIT	TITLE						
-																						
									SIGNAT	SIGNATURE DATE P					PHON	PHONE NO.						

**Public reporting burden for this collection of information** is estimated to average .75 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to:

Food and Drug Administration LACF Registration Coordinator (HFS-618) Center for Food Safety & Applied Nutrition 5100 Paint Branch Parkway College Park, MD 20740

An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number.