DEPARTMENT OF HEALTH AND HUMAN SERVICES ■ 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 Food and Drug Administration, 21 CFR

FORM APPROVED: OMB No. 0910-0037 EXPIRATION DATE: 8/31/2011

FDA USE ONLY

DATE RECEIVED BY FDA

(TYPE OR PRINT ALL INFORMATION REQUESTED, IF AN ITEM DOES NOT APPLY ENTER "NA". FILE ACIDIFIED ASEPTIC (pH 4.6 or BELOW) ON FORM 2541a) 108.35 (c)(1) and (2).																				
1. FCE												PRODUCT NA	ME, FORM	OR STYLE,	AND PA	ACKING N	1EDIUN	И		
2. ESTABLISHMENT NAME																				
	ADDDESS (No. and Street)											NAMES OF ST	EDII IZINO	OVOTEMO						
	ADDRESS (No. and Street)										11	8. NAMES OF STERILIZING SYSTEMS a. Product ¹								
	CITY STATE																			
	SIA							TATE				b. Packaging								
	ZIP (OR O	ZIP (OR OTHER POSTAL CODE) COUNTRY										<u> </u>								
(I	9. PROCESS ORIGIN									
3.	3. SID											No. Source for 8.a. and 8.b. Date (mm/yyy								
$\frac{2}{Y} \frac{0}{Y} \frac{1}{Y} \frac{1}{Y} = \frac{1}{M} \frac{1}{M} = \frac{1}{D} \frac{1}{D} \frac{1}{S} \frac{1}{S} \frac{1}{S}$											a.									
4																				
NEW CANCELS REPLACES $\frac{1}{Y} \frac{1}{Y} \frac{1}{Y} \frac{1}{Y} \frac{1}{Y} \frac{1}{M} \frac{1}{M} \frac{1}{M} \frac{1}{D} \frac{1}{D} \frac{1}{S} \frac{1}{S} \frac{1}{S}$										b.										
5.	5.												E) (DE (Q)	, ,						
	SCHE	DULED		ALTE	RNATE F	OR	_	_ _ _ _ _ _ _ _ _	<u>_</u> _ / _	10.	10. CONTAINER TYPE (Check one)									
6.	6 SUPSID											a. Tinplate or b. Aluminum c. Glass								
$\frac{2}{Y} \frac{0}{Y} \frac{1}{Y} \frac{1}{Y} \frac{1}{Y} \frac{1}{W} \frac{1}$											ll d	d. Other (Specify below and in item 22 if necessary)								
11. MAXIMUM 12. pH 13. MAXIMUM CONSISTENCY OR VISCOSITY IN CENTIPOISE										OISES OR A	PPROPRIATE III	NITS		44.05		45 151		16. HOLDING		
	WATER	WATER Value at Value at Other														SIDE DIAME- OF HOLDING				
ACTIVITY ² Normal Max. ³			77	±2°F			emp (°F)		Units		Method Name			AT 77		TUBE (Inches		(Inches)		
	0.																			
17											IEDULED PF	POCESS.		00 1443//144		21. THRUP) I I	FO	OTNOTES	
FACTORS (Check all that apply)							es and Sixteer		Minimum			Least	Flow	20. MAXIMU FOOD FI		LOW (containe				
61	Percent Solids		No.			Height or Width	Height	Initial ⁴	Time (sec)	Temp (°F)	Sterilizing Correction		RATE (gal / min)		minute)		increase and thermal expansion factors in 22.			
62	62 Ratio of Solids to Liquids			Leng	Length Widt			Temp (°F)	(°F)		Value (F₀) ⁵	Factor	111111)				2 If reduced water activity is used as			
63 Syrup Strength			1	1					•		•	•					an adjunct to the process, spec- ify the maximum water activity.			
68 Method of Preparation			2	2													,	lification is followed for		
70 Formulation			3	3							_						normally low-acid fruits, vege- tables or vegetable products for			
																		e of thermal proces- fy the maximum		
71 Rehydration (specify method in 22)		4	4					•		•	•						oduct equilibrium pH.			
72 Particulates (specify maximum size in 22)			5	5														If a critical factor is in the process.		
73 Other (specify in 22)		6														5 Or equivale process ad	ent scientific basis of equacy.			
22. COMMENTS											AUTHORIZED COMPANY REPRESENTATIVE									
<u> </u>												NAME (Type or Print)				TITLE				
									SIGNATURE				DAT	DATE PHONE I			NO.			
																1				

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