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Sincerely,

print me cuty

Robert McCarty Milk Sanitation Rating Officer Dairy Division Telephone (614) 466-5550

Enclosure



Serving Farmers and Protecting Consumers Since 1846

DEPARTMENT OF HEALTH AND HUMAN SERVICES REPORT OF CERTI												тп	FICAT				FOR FDA USE ONLY												
DEr	FOOD AND DRUG ADMINISTRATION (Fabrication of Single-Se Closures for Milk an										Servi	ce	Containers and/or 1 2 3 4 5								5								
													1	IDEN	TIFIC	CA	TION												
1. N	1. NAME OF SINGLE-SERVICE FABRICATING PLANT 2. CITY 3. STATE/COUNTRY																												
4. S	4. STREET													;	5. MFG. CODE NO 6. CODE PRODUCT CODE MATERIAL CODE								DDE						
7. AGENCY OR SSC, AS APPLICABLE, PROVIDING ROUTINE INSPECTION														56	57	5	58	59		60)	6	1			62			
														PRODU		•	60)			RIAL (CODE	(62)							
7.a. RATING/ 7.b. DATE OF PLANT 7.d. EXPIRATION DAT CERTIFICATION CERTIFICATION										DATE	*			1. Containers 1. Metal 2. Closures 2. Paper (Includes laminates) 3. Other products 3. Plastic 4. Contrainers and elegators 4. Metal and paper															
PER	SONN	IEL		-						MONT	Ъ	DA	Y	YEA	R	_	4. Containers and closures 4. Metal and paper 5. Containers and other 5. Metal and plastic products 6. Paper and plastic												
□s	□ SHD □Other □ SDA □TPC □ SDL □ SSC								6	7 6	86	9	70	72 20	72	2	6. Closures and other products 7. Metal, paper and plastic 8. Glass 7. Containers, closures and other products 9. Rubber 10. Paper, metal, plastic and glass												
			, 	*FX								1	8. SR(O OF	R SSC	2	ouric		0013				eramic		plaot		giuo		
not t	Certification of single-service manufacturing plants may be valid for a period not to exceed one (1) or two (2) years from the earliest certification date. The																												
expiration date is one (1) or two (2) years from the earliest certification date. 9. CERTIFICATION RECOMMENDED 9a. LISTING TYPE NOTE: Certifications conducted by SSCs shall only be valid for a period not to exceed one (1) year from the earliest certification date. 9. CERTIFICATION RECOMMENDED 9a. LISTING TYPE																													
	LABORATORY CONTROL																												
10. N	10. NAME AND ADDRESS (OR CODE) OF APPROVED LABORATORY																												
	11. INSPECTION RESULTS (Place an "X under Items debited)																												
	1	2	3	4	5	6	7	8	9	10	11	12	13 a,b,c g,i,	c,f,	13 d,e, h,j	14	4 15	16 a	16 b,c	17 a,b, d,e	17 c	18	19	20 a,b,f,	20 c,d,e	21	BACTI	COLI	
												1	2. PE	RMIS	SION	I T(O PUBL	ISH						I			1		
	Permission is hereby granted to release and publish the above-stated certification for use by Regulatory/Rating Agencies and prospective purchasers.																												
	It is understood and agreed by the undersigned that the official Rating Agency or SSC, as applicable, may review and appraise the single-service fabricating plant at any time during the period of time the above certification is in effect. It is further understood that failure to maintain the above certification will subject this plant to withdrawal from the IMS Listing. We will notify the Rating Agency or SSC, as applicable, of any significant changes made in the operation of this plant.																												
12.a.	NAM	e of f	PLANT																										
12.b.	OFFI	CER AU	JTHOR	ZING	RELE	ASE							12.c. 1	TITLE															
	13. SUBMISSION OF REPORT BY MILK SANITATION RATING AGENCY OR SSC, AS APPLICABLE																												
13.a. DATE OF REPORT 13.b. RECOMMENDED CLASSIFICATION 13.c. SUBMITTED BY (Signature and Title)																													
L	FOR FDA USE ONLY																												
14. D	14. DATE RECEIVED 15. PUBLICATION OF RATING RECOMMENDED YES NO (If "NO", indicate why.)																												
16. D	6. DATE TRANSMITTED 17. SIGNATURE (FDA Regional Milk Specialist)																												

FORM FDA 2359d (11/15)

U.S. Department of Health and Human Services Food and Drug Administration

STATUS OF MANUFACTURING PLANTS

(SINGLE-SERVICE CONTAINERS AND/OR CLOSURES FOR MILK AND/OR MILK PRODUCTS)

Plant _____

Date of Certification _____

Sanitation Compliance Rating¹

															ITE	MS OI	= SA	NITA		N										
NAME OF PLANT		Floors	Walls and Ceilings	Doors and Windows	Lighting and Ventilation	Separate Rooms	Toilet/Facilities- Sewage Disposal	Water Supply	Handwashing Facilities	Plant Cleanliness	Lockers and Lunchrooms	Disposal of Wastes	Personnel - Practices	Protection From	Contamination	Storage of Materials and Finished Product	Fabrication Equipment	Materials for Construction of	Containers and/or Closures	Waxes, Adhesives, Sealants,	Coating and Inks	Handling of Containers, Closures and Equipment	Wrapping and Shipping		Identification and Records	Surroundings	Bacterial Count*	Coliform Count*	Total Debits ²	REMARKS
	ITEM	1	2	3	4	5	6	7	8	9	10	11	12	13 a,b,c, f,g,l,k	13 d,e,h,j	14	15	16 a	16 b,c	17 a,b, d,e	17 c	18	19	20 a,b,f	20 c,d,e	21				
	WEIGHT	1	1	2	2	3	3	4	2	3	2	2	3	3	11	3	5	11	3	3	11	2	4	3	11	2	5	10		
										+																		-		
										-																		-		
TOTALS Footnotes:														² Tota	Debite	for each		ifactur	ring pl	ant are	the su	m of th			of the Ite	ams v	viola	ted (Any Item or

Footnotes:

¹Sanitation Compliance Rating = 100 – Total Debits

² Total Debits for each manufacturing plant are the sum of the weights of the Items violated. (NOTE: Any Item or sub-item violated, indicate by placing the debit value (weight) of that Item or an "X" under that Item.)

*Used only when not in compliance.

FORM FDA 2359e (11/15)

DEPARTMENT OF HEALTH AND HUMAN SERVICES FOOD AND DRUG ADMINISTRATION

MANUFACTURING PLANT INSPECTION REPORT

(Single-Service Containers and/or Closures for Milk and/or Milk Products) INSPECTING AGENCY/TPC/ CERTIFICATION AGENCY/SSC

NAME AND LOCATION OF PLANT

1. FLOORS		10. LOCKERS AND LUNCHROOMS	М	lakeshift devices not used; fasteners, guides, hangers,	
Smooth; impervious; in good repair	(a) 🗌	Separate from plant operation; self-closing doors		supports and baffles properly constructed;	
Joints between walls and floors tight; imperviou	us(b) 🗌	Eating/storage of food prohibited in fabrication and		good repair	. (b) 🗌
Floor drains properly trapped; sloped to drain	(c) 🗌	storage areas(b)		ake-off tables and other container contact surfaces	
2. WALLS AND CEILINGS		Locker and lunchrooms clean(c)		properly constructed; clean; in good repair	. (c) 📙
In fabrication areas—smooth; cleanable; light-o	colored(a)	Cleanable trash containers provided; properly labeled,		irinders, shredders and similar equipment properly	
In fabrication and storage areas—good repair .		covered		installed; protected from contamination	. (a) 🗖
Openings in walls and ceilings effectively seale		Handwashing facilities convenient		esin storage silos, other containers, constructed to protect resin from contamination; air vents filtered;	
		11. DISPOSAL OF WASTES		air tubes good repair and properly protected	(e) 🗌
3. DOORS AND WINDOWS	o of	Stored in covered, impervious, leak-proof containers;	1	6. MATERIALS FOR CONSTRUCTION OF CONTAINERS A	
All outside openings protected against entrance insects, rodents, dust, and airborne contam		does not apply to production scrap	\square	CLOSURES	AND/OR
Outer doors tight, self-closing		Waste containers properly identified(b)		laterials from approved source	(a) 🗖
		Storage of garbage/rubbish meets requirements(c)	_ !	ood-grade lubricants used on contact surfaces; stored to	. (u)
4. LIGHTING AND VENTILATION	. –	12. PERSONNEL - PRACTICES		prevent cross contamination; storage clean and	
Adequate light in all rooms		Hands washed as required(a)		ventilated	. (b) 🗌
Ventilation sufficient Pressure ventilation systems properly filtered		Clean outer garments; hair restraints(b)	C	ontainers, closures or materials on floor not used	. (C) 🗌
Pressure ventilation systems properly intered	(C) 🗖	No person affected by disease in communicable form; while	1	7. WAXES, ADHESIVES, SEALANTS, COATING AND INKS	s
5. SEPARATE ROOMS		a carrier of such disease; or with inadequately protected	— н	andled and stored to prevent cross contamination with	•
Fabrication areas separate from non-fabrication		wounds or lesions shall work in the fabrication areas(c)		non-food-grade materials; storage areas clean and	
when required		Tobacco use in authorized areas only(d)	님ㅣ	ventilated	. (a) 🗌
Regrinding plastic and paper trim shredding, pa	5 5	Insecured jewelry not permitted in fabrication areas(e)	0	nused materials covered, labeled and properly stored	. (b) 🗌
and baling conducted in separate room(s) fr fabrication areas or as Appendix J permits		13. PROTECTION FROM CONTAMINATION	N	ontoxic; imparts no flavor or odor; non-contaminating;	
aurication areas or as Appendix J permits	(u)	Product contact surfaces protected; all materials in		complies with 21 CFR Parts 174-178	
6. TOILET FACILITIES-SEWAGE DISPOSAI		process properly protected(a) Air under pressure directed at materials or product		ransfer containers clean; covered, properly identified	. (d) 📘
Disposal of sewage; other waste; in public sew		contact surfaces in compliance(b)	\square	/axing, when used, performed as required; wax kept at proper temperature	(a) 🗖
or in compliance with Local and State Regu		Air directed at materials or product contact surfaces			
All plumbing complies with Local and State plu		by fans or blowers in compliance(c)		8. HANDLING OF CONTAINERS, CLOSURES AND EQUIP	
Regulations	(b)	Pesticides approved; EPA registered (d)		andling of container and closure surfaces minimized	(a)
Solid, tight-fitting, self-closing doors Toilet rooms and fixtures clean; in good repair.		Pesticides used in accordance with directions;	H	ands sanitized frequently or clean, single-use gloves	(L)
Adequate light and ventilation; ducts vented to		precludes contamination of containers/closures		worn; sanitizing dispensers convenient	. (D) 🔟
Proper handwashing facilities		Single-service articles in process protected from		9. WRAPPING AND SHIPPING	
Open windows effectively screened		contamination(f)		ingle-service articles properly containerized prior to	
Employee handwashing signs posted		Equipment cleaned after use of non-food-grade materials (g)		shipping	
Eating/food storage prohibited		Cross contamination with non-food-grade material prevented(h)		ackaged contents protected from contamination	. (D)
7. WATER SUPPLY		No overcrowding of equipment and operations(i)	_	ransportation vehicles clean; in good repair; not used for unapproved uses	(c) 🗖
Safe; complies with bacteriological and constru	uction	Toxic chemicals separated from raw materials and		aperboard containers, wrappers and dividers not	. (0)
requirements		finished products(j)		reused	. (d) 🗌
No direct or indirect connection between safe a		Food containers manufactured by facility not used for	P	ackaging materials in compliance	. (e) 🗌
unsafe water		storage of miscellaneous items or chemicals(k)		0. IDENTIFICATION AND RECORDS	
Sampled and examined as required		14. STORAGE OF MATERIALS AND FINISHED PRODUCT		lant identification on outer wrapping as required	(a)
Recirculated cooling water used in water baths		Away from any wall; soiled outer turns or edges discarded (a)		lass containers properly labeled	
bacteriological standards, tested semi-ann		Stored in clean, dry place, protected from splash, insects,	R	equired bacteriological tests on file; maintained as	. ()
Testing records maintained as required	(e) 📙	and dust(b)		required; and in compliance	. (c) 🗌
8. HANDWASHING FACILITIES		Containers and closures stored in original cartons and	R	equired bacteriological and chemical test records for	
Hot and cold and/or warm running water, soap	, individual	sealed until used; partially used cartons resealed during storage(c)		all component parts used in final assembled product	
towels or air dryers convenient to fabrication		Containers for storage of resin, raw and reuse materials		on file	. (d)
covered trash containers when required; ha	and sanitizers	are covered, clean, impervious and properly identified(d)		formation on file from suppliers of raw materials, waxes,	
used as Appendix J permits	(a) 🔲	In-process storage bins that touch the product contact		adhesives, sealants, coatings and inks indicating	
Handwashing facilities clean	(b) 🗌	surface constructed of cleanable, nonabsorbent	1.5	compliance formation on file from suppliers of packaging materials	(eL)
9. PLANT CLEANLINESS		material; clean(e)	\Box "	indicating compliance	(f)
Floors, walls, ceilings, overhead beams, fixture	es, pipes	15. FABRICATING EQUIPMENT			·· (י)
and ducts clean in rooms as required		Contact surfaces clean; milk plant equipment utilized for		1. SURROUNDINGS	
Plant free of evidence of insects, rodents and b		preforming containers clean and sanitized prior to	_	urroundings neat and clean and free of breeding areas, conditions attracting or harboring flies, insects or	
Machines and appurtenances clean	(c) 🗌	operation		rodents	(a)
			D	riveways graded; no standing water	
REMARKS (If additional space is red	quired, please place ii	nformation on the back of this Form or on a separate page			
DATE	SANITARIAN/SRC	D/SSC/RMS			
NUIE: I his Form has been develope	a for use with Append	dix J of the Grade "A" Pasteurized Milk Ordinance.			
FORM FDA 2359c (11/15)					

Item description	Production line description / location	Size of item