Department of Health and Human Services
Public Health Service
Food and Drug Administration

MILK PLANT INSPECTION REPORT

(Includes Dry Mllk/Condensing Plants, Receiving Stations, Transfer Stations, and Mllk Tank Truck Cleaning Facilities)

Permit No.

NAME AND LOCATION OF PLANT

Tank Truck Cleaning	Facilities)		
	POUNDS SOLD I	DAILY	Milk Other Milk Products

Inspection of your plant today showed violations existing in the items checked below. You are further notified that this inspection report serves as notification of the intent to suspend your permit if the violations noted are not in compliance at the time of the next inspection. (Refer to Sections 3 and 5 of the *Grade "A" Pasteurized Milk Ordinance*.)

1. FLOORS:	13. STORAGE OF CLEANED CONTAINERS AND EQUIPMENT:	Recorder controller complies with Ordinance
Smooth; impervious; no pools; good repair; trapped drains (a)	Stored to assure drainage and protected from contamination (a)	requirements(b)
2. WALLS AND CEILINGS:	14. STORAGE OF SINGLE-SERVICE ARTICLES:	Holding tube complies with Ordinance requirements (c)
Smooth; washable; light-colored; good repair	Received, stored and handled in a sanitary manner;	Flow promoting devices comply with Ordinance
3. DOORS AND WINDOWS:	paperboard containers not reused, except as permitted by	requirements(d)
All outer openings effectively protected against entry of flies	the Ordinance(a)	(3) ADULTERATION CONTROLS:
and rodents(a)	15a. PROTECTION FROM CONTAMINATION:	Satisfactory means to prevent adulteration with added
Outer doors self-closing; screen doors open outward (b)	Operations conducted and located so as to preclude	water(a)
4. LIGHTING AND VENTILATION:	contamination of milk, milk products, ingredients,	16d. REGENERATIVE HEATING:
Adequate light in all rooms(a)	containers, equipment, and utensils(a)	Pasteurized or aseptic product in regenerator automatically
Well ventilated to preclude odors and condensation; filtered	Air and steam used to process products in compliance with	under greater pressure than raw product in regenerator at all
air with pressure systems(b)	Ordinance(b)	times
5. SEPARATE ROOMS:	Approved pesticides, safely used(c)	Accurate pressure gauges installed as required; booster pump
Separate rooms as required; adequate size	15b. CROSS CONNECTIONS:	properly identified, when required, and installed(b)
No direct opening to barn or living quarters(b)	No direct connections between pasteurized and raw milk or	Regenerator pressures meet Ordinance requirements (c)
Storage tanks properly vented (c)	milk products	16e. RECORDING CHARTS:
6. TOILET FACILITIES:	Overflow, spilled and leaked products or ingredients discarded(b)	Batch pasteurizer charts comply with applicable Ordinance
Complies with local Ordinances	No direct connections between milk or milk products and	requirements
No direct opening to processing rooms; self-closing	· '	HTST and HTST pasteurizer charts comply with applicable
doors	cleaning and/or sanitizing solutions(c)	Ordinance requirements(b)
Clean; well-lighted and ventilated; proper facilities (c) Sewage and other liquid wastes disposed of in sanitary	16a. PASTEURIZATION-BATCH: (1) INDICATING AND RECORDING THERMOMETERS:	Aseptic charts comply with applicable Ordinance requirements(c)
manner(d)	Comply with Ordinance specifications(a)	17. COOLING OF MILK AND MILK PRODUCTS:
7. WATER SUPPLY:	(2) TIME AND TEMPERATURE CONTROLS:	Raw milk maintained at 45°F (7°C) or less until processed or
Constructed and operated in accordance with Ordinance (a)	Adequate agitation throughout holding; agitator sufficiently	as provided for in the Ordinance
No direct or indirect connection between safe and unsafe	submerged(a)	Pasteurized milk and milk products, except those to be
water(b)	Each pasteurizer equipped with indicating and recording	cultured, or as provided for in the Ordinance, cooled
Condensing water and vacuum water in compliance with	thermometer; bulb submerged(b)	immediately to 45°F (7°C) or less in approved equipment;
Ordinance requirements(c)	Recording thermometer reads no higher than indicating	all milk and milk products stored thereat until delivered (b)
Reclaim water complies with Ordinance(d)	thermometer (c)	Approved thermometer properly located in all refrigeration
Complies with bacteriological standards (e)	Product held minimum pasteurization temperature	rooms and storage tanks as required(c)
8. HANDWASHING FACILITIES:	continuously for 30 minutes, plus filling time if product	Recirculated cooling water from a safe source and properly
Located and equipped as required; clean and in good repair;	preheated before entering vat, plus emptying time, if	protected; complies with bacteriological standards (d)
improper facilities not used(a)	cooling is begun after opening outlet(d)	18. BOTTLING, PACKAGING AND CONTAINER FILLING:
9. MILK PLANT CLEANLINESS:	No product added after holding begun(e)	Performed in a plant where contents finally pasteurized,
Neat: clean: no evidence of insects or rodents: trash properly	Airspace above product maintained at not less than 5°F (3°C)	except for dry milk and whey products
handled (a)	higher than minimum required pasteurization temperature	Performed in a sanitary manner by approved mechanical
No unnecessary equipment(b)	during holding(f)	equipment(b)
No excessive product dust(c)	Approved airspace thermometer; bulb not less than 1 inch	Aseptic filling in compliance(c)
10. SANITARY PIPING:	(25 mm) above product level(g)	Dry milk and whey products packaged in new containers;
Smooth; impervious, corrosion-resistant, non-toxic, easily clean-	Inlet and outlet valves and connections in compliance with	stored and transported in a sanitary manner(d)
able materials; good repair; accessible for inspection (a)	Ordinance(h)	19. CAPPING, CONTAINER CLOSURE AND SEALING:
Mechanically cleaned lines meet Ordinance specifications (b)	16b. PASTEURIZATION-HIGH TEMPERATURE:	Capping and/or closing/sealing performed in a sanitary
Pasteurized products conducted in sanitary piping, except as	(1) INDICATING AND RECORDING THERMOMETERS:	manner by approved mechanical equipment (a)
permitted by Ordinance (c)	Comply with Ordinance specifications(a)	Imperfectly capped/closed products properly handled (b)
11. CONSTRUCTION AND REPAIR OF CONTAINERS AND	(2) TIME AND TEMPERATURE CONTROLS:	Caps and/or closures comply with Ordinance (c)
EQUIPMENT:	Flow-diversion device complies with Ordinance	20. PERSONNEL CLEANLINESS:
Smooth, impervious, corrosion-resistant, non-toxic, easily	requirements (a)	Hands thoroughly washed before performing plant functions;
cleanable materials; good repair; accessible for	Recorder controller complies with Ordinance	rewashed when contaminated(a)
inspection(a)	requirements(b)	Clean outer garments and hair covering worn(b)
Self-draining; strainers and sifters of approved design (b)	Holding tube complies with Ordinance requirements (c)	No use of tobacco in processing areas (c)
Approved single-service articles; not reused (c)	Flow promoting devices comply with Ordinance	Clean boot covers, caps and coveralls worn when entering
12. CLEANING AND SANITIZING OF CONTAINERS AND	requirements(d)	dryer (d)
EQUIPMENT:	Product held minimum pasteurization time and	21. VEHICLES:
Containers, utensils, and equipment effectively cleaned (a)	temperature (e)	Vehicles clean; constructed to protect milk
Mechanical cleaning requirements of Ordinance in	(3) ADULTERATION CONTROLS:	No contaminating substances transported (b)
compliance; records complete; milk tank trucks cleaned at	Satisfactory means to prevent adulteration with added	22. SURROUNDINGS:
permitted location	water	Neat and clean; free of pooled water, harborages, and
Approved sanitization process applied prior to use of	16c. ASEPTIC PROCESSING SYSTEMS: (1) INDICATING AND RECORDING THERMOMETERS:	breeding areas(a) Tank unloading areas properly constructed(b)
product-contact surfaces(c) (Required efficiency tests in compliance	Comply with Ordinance specifications(a)	Approved pesticides, used properly (c)
Multi-use plastic containers in compliance(e)	(2) TIME AND TEMPERATURE CONTROLS:	האינייייייייייייייייייייייייייייייייייי
Aseptic system sterilized(f)	Flow-diversion device complies with Ordinance requirements (a)	
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REMARKS		

DATE SANITARIAN

- 1. A receiving station shall comply with Items 1 to 15, inclusive, and 17, 20, and 22. Separation requirements of Item 5 do not apply.
- 2. A transfer station shall comply with Items 1, 4, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 20, 22 and as climatic and operating conditions require, applicable provisions of Items 2 and 3. In every case, overhead protection shall be required.
- 3. Facilities for the cleaning and sanitizing of milk tank trucks shall comply with the same requirements for transfer stations.

NOTE: Item numbers correspond to required sanitation Items for Grade "A" pasteurized milk in the Grade "A" Pasteurized Milk Ordinance.

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