DEPARTMENT OF HEALTH AND HUMAN SERVICESFOOD AND DRUG ADMINISTRATION

MILK SAMPLE COLLECTOR EVALUATION REPORT DAIRY PLANT SAMPLING – RAW AND PASTEURIZED MILK

SAMPLE COLLECTOR AND TITLE

LOCATION

EVALUATION BY

AGENCY DATE X = DEVIATIONN/A = NOT APPLICABLE **EQUIPMENT** h. Fill sample container no more than ¾ full 1. Thermometer – Approved Type i. Immediately place samples into sample case containing ice _ a. Accuracy – Checked against reference thermometer every 6 months 9. Raw Milk for Pasteurization - Milk Tank Trucks and Plant Storage (±1°C (2°F)); adjustment made; correction factor recorded Tanks (Refer to Item 8 for applicable procedures) b. Date checked and checker's initials attached to case b. Collect sample aseptically from tank opening (manhole) 2. Agitation a. Use odor-free, pressurized filtered air or electrically driven stirring c. Or from pipeline or recirculatory equipment as required; all equipment sanitized d. Or from balance tank prior to pasteurization..... before use in each successive tank (where applicable)..... f. Manual hand-disc agitator not used to mix milk in large storage 3. Sample Transfer Instrument g. Sample dipper, when used, rinsed at least two times before c. Or metal dipper with long handle; capacity at least 100 ml transferring sample h. Dipper should extend 6 to 8 inches into milk to obtain a represen-d. Or single-service paper or plastic sampling tube tative sample i. Sample dipper rinsed in safe tap water after each use and replaced f. Or other means for removing sample aseptically in sanitizing solution 4. Sampling Instrument Case 10. Pasteurized Milk and Milk Product Samples (Refer to Item 8 for a. Proper design, construction and repair..... applicable procedures) a. Samples collected while product still in possession of processor 5. Sample Containers a. Clean, properly sanitized, or sterilized...... b. Representative samples, randomly selected c. After thoroughly mixing product, aseptically transfer representab. Adequate supply, properly stored and handled 6. Sample Storage Case a. Rigid construction, suitable design to maintain samples at 0°C d. Collect sample directly from milk dispenser spigot without 4.4°C (32°F - 40°F); protected from contamination; racks sanitizing or flushing 11. Pasteurized Milk and Milk Product Containers and Closures (Refer provided 7. Cleaning and Sanitizing of Equipment to Item 8 for applicable procedures) a. Sampling instruments, clean and dry a. In the case of single-service containers and/or closures used for b. For sanitizing stirrer, sampling tube, or dipper between samples: packaging milk and milk products, collect a randomly selected 1. Rinse first in one container of clean cold water connected with sample set from each manufacturing line (process)...... a continuous flowing source -0R-2. Then submerge in water maintained at 82°C (180°F) for at least In the case of multi-use containers used for packaging milk and milk 1 min. products, collect at least four randomly selected containers _ 3. Or submerge in a hypochlorite solution at 200 ppm for at least Regarding both of the above cases: 1 min. (or other bactericidally equivalent solution) 1. Lip or interior of bottles or containers not contaminated 4. Strength of sanitizing solution determined with applicable test 2. Milk or water prevented from dripping into empty milk containers: filler valves by-passed______ kit 3. Containers sealed or capped with line equipment **SAMPLING PROCEDURES** 4. Laboratory sterilized closures, when used, aseptically applied to 8. General Sampling Procedures - Plants, Raw and Pasteurized Milk containers ___ Sampling 5. Containers delivered to laboratory without rinse solution, a. Hands washed, clean, and dry during sampling b. Milk temperature determined and recorded at all sampling 6. Single-service containers not stored or shipped in refrigerated locations cases_ 12. Sample Storage and Transportation c. Temperature control sample provided at first sampling location and labeled with time, date, temperature, and collector identificaa. Ice or other refrigerant maintained slightly above milk level in sample container; sample not frozen tion d. Sample containers legibly identified at collection point b. Sample protected against contamination; ice water no higher than e. Sample containers and closures handled aseptically milk level in sample containers; do not bury tops of containers in f. Sample container not held over milk when transferring sample ice into container c. Samples and sample data promptly submitted to laboratory _ g. Sampling instrument protected from contamination before and d. Use tamper proof shipping case with top labeled "This Side Up" during sampling

REMARKS (If additional space is required, please place information on the back of this Form or on a separate page.)