Supplemental Application for Direct Tanker Milking Operations

Mail To: WDATCP 718 W Clairemont Ave Ste 128, Eau Claire WI 54701

- The Department requires the installer, on behalf of the milk producer, to submit this supplemental application whenever a mobile tanker will be used to store milk on the farm.
- This form must be submitted in conjunction with the “Application for Milk Handling Equipment”, (F-fd-31).
- Only plans that are complete and legible will be reviewed.
- Coordinate the completion of this form between the installer, producer, milk hauler, and dairy plant to assure accurate information is provided.
- Refer to F-fd-71 “Direct Tanker Shipping from the Farm Requirements” document for guidance.
- The review of your plan and /or application is based on Wisconsin regulations and standards in effect at this time.
- Modification of this installation may be required at some future date as regulations and standards are updated.

Please Print Clearly and Check Spelling

INSTRUCTIONS
Complete all blanks applicable to this installation. This application must be accompanied by a detailed legible drawing of all the components pertaining to the Direct Ship. Use the numbers below and the numbers from the “Application for Milk Handling Equipment and Facility Construction” F-fd-31 to identify all components.

21. Cooling Media Sample Port
22. Tanker Valve Drip Pan
23. Indicating Thermometer
24. Recording Thermometer Probe
25. Recording Device
26. Tanker Dock Seal(s)
27. Sanitizing Station
28. Check Valve(s)
29. Milk Transfer Hose(s)
30. Drip Sampler
31. Milk Line Air Blow Fitting
32. Hard Surfaced Tanker Pad

PRODUCER INFORMATION

NAME: 
CITY, STATE: 
DATE: 

PART I - EXTERIOR CONDITIONS

Tanker Parking Surface (check one)
☐ Concrete ☐ Asphalt ☐ Other

Extends Under Full Length Of Tanker
☐ Yes ☐ No Explain:

Surface Sloped to Drain
☐ Yes ☐ No Explain:

Tanker Connection to Milkhouse
☐ Dock Seal ☐ Hose Port ☐ Enclosed Intake
☐ Other Explain:

PART J - TANKERS(s)

Direct Tanker Equipment Installation (check one)
☐ Over the Road ☐ Hose Cabinet

Who Owns the Milk Tanker(s)
☐ Dairy Plant ☐ Producer ☐ Hauler

Provide Milk Tanker License Numbers(s)

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Tankers(s) Meet 3A Sanitary Construction Standards
☐ Yes ☐ No

Tanker Modified to Fit Tight To Milkhouse
☐ Yes ☐ No

Tanker Access Ports Sealable
☐ Yes ☐ No

Continue on Reverse Side
PART K - INTERMEDIATE COOLING

Milk Cooling Method
☐ Heat Exchanger ☐ Bulk Tank
Provide All Pertinent Information in Section E of Application for Milk Handling Equipment and Facility Construction F-fd 31

Temperature Monitoring
☐ Chart ☐ Electronic
Enclose copy of the chart or chart specifications.

PART L - FARM PROCEDURES

_____ How Many Milking to Fill Tanker
_____ hrs. How Long Will Tanker Remain On Farm

Where Is the Point Of Sale for the Milk
☐ The Farm ☐ The Dairy Plant

Is the Milking System Cleaned After Every Use
☐ Yes ☐ No

Transfer Hose, Check Valve, Exposed Interior Portion of Tanker Valve, Washed & Sanitized After Each Milking
☐ Yes ☐ No

Hoses and Fittings of Sanitary Design for Clean in Place, No Barbed Fittings with Hose Clamps.

PART M – WEIGHING & SAMPLING OF THE MILK

Performed By a Licensed Weigher & Sampler
☐ Yes ☐ No

Department Approved Facility for Receipt of Direct Shipped Tankers
☐ Yes ☐ No

Milk Agitation Location
☐ Tanker ☐ Storage/Silo (May Not Be Commingled With Other Milk)

Method of Milk Agitation
☐ Mechanical ☐ Air ☐ Other

Location of Official Sampling
☐ Farm ☐ Dairy Plant

Type of Official Sampling
☐ Tanker ☐ Storage Tank ☐ Drip Sampler

Length of Agitation Prior To Sampling
_____ MINUTES

Agitation Protocol Established in Compliance with Standard Methods for the Examination of Dairy Products, Section 3.042 B. Test results on file at the receiving Dairy Plant.

Below is an example drawing of a Direct Ship operation added to an existing milking operation.

Existing Milking Facility

Utility Room

Glycol Tank

Physical Break During Milking

Direction of slope