# CONTENTS

1. **Purpose** ........................................................................................................................................... 2
2. **Introduction** ..................................................................................................................................... 2
3. **Scope** .............................................................................................................................................. 2
4. **FSSC 22000 Scheme Requirements** .............................................................................................. 3
5. **ISO 22000: 2018 Requirements** .................................................................................................. 3
7. **Definitions** ..................................................................................................................................... 7
8. **References** ..................................................................................................................................... 9
9. **Related Industry Information** ........................................................................................................ 9
1. PURPOSE

Guidance Document for FSSC 22000 certified organizations on how to include and control transport tank cleaning in their food safety management systems. This would include food manufacturers using transport tanks either as part of their own business or as a service provider and transport organizations who use transport tanks within their scope of certification.

2. INTRODUCTION

Throughout the food supply chain, foodstuffs are transported in bulk. Unique to this kind of transportation is that the foodstuff is unpacked and comes into direct physical contact with the transport equipment, which poses a potential food safety risk. For this reason, the cleanliness of the tank/container is crucial to the food processing industry to avoid cross contaminations with previous cargo, food safety and/or quality issues due to improper or insufficient hygiene, missing traceability, or misdeclarations in case of allergens in previous cargo loaded.

The method of cleaning and the design of equipment could have an impact on food safety and therefore needs to be considered. Transport tanks can be cleaned using different methods and at different locations, for example, with CIP (Cleaning In Place) provisions, or COP (Cleaning out Place) with external spray heads at a cleaning station. Cleaning can be done at the premises of the shipper or at an external (commercial) cleaning station. The majority of tank cleanings take place at external cleaning stations with high-pressure spinners.

There are different definitions of what constitutes “clean” in the industry and how verification of cleaning is addressed, ranging from visual inspections to extensive micro-biological testing.

However, visual inspection from a distance (inspection from the man-lids) is inadequate for the food industry as it does not fit the demand of ISO/TS 22002-5:2019 clause 4.5.1 “Vehicles, conveyances, and containers shall be cleaned between loads or lots, as appropriate to control the potential of cross-contamination.”

Given the discrepancy of definitions between the commercial tank cleaning sector and the expectations of the food-industry, it is important for the industry to ensure the quality of the cleaning prior to loading their cargo into a transport tank by creating awareness and setting clear requirements.

3. SCOPE

This FSSC 22000 Guidance document is meant as a guideline for the food-industry to provide practical information and guidance on transport tank cleaning relating to the requirements in ISO 22000: 2018, ISO/TS 22002-5:2019, in context to relevant legislation and in line with the GFSI requirements.

This document is neither designed nor intended for use in other parts of the food supply chain or in isolation.
This document focusses on Transport Tank Cleaning and includes road tankers, (multi-modal) tank containers, reusable Intermediate Bulk Containers (IBC's) and railroad tank wagons. Equipment design is not included in the scope of this Guidance document.

4. **FSSC 22000 SCHEME REQUIREMENTS**

Based on the ISO22000 approach, a logical, systematic, and risk-based approach should be followed to address any hazards related to Tank transport and cleaning. Guidance and aspects to consider are provided in this section on specific clauses in the ISO 22000: 2018 standard and the supporting technical specification, ISO/TS 22002-5: 2019. The technical specification provides requirements for establishing, implementing, and maintaining prerequisite programs (PRPs), specifically for transport and storage in the food chain, to assist in controlling food safety hazards.

5. **ISO 22000: 2018 REQUIREMENTS**

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<tr>
<th>Reference to Standard</th>
<th>Title of Chapter</th>
<th>Aspects to consider</th>
</tr>
</thead>
</table>
| ISO 22000:2018, 4.1   | Understanding the organization and its context | - Even if tank cleaning is not ordered by the certified organization, the tank is in direct contact with the product and the impact on food safety must be considered\(^1\).  
  - Cleaning Station is part of the “Farm to Fork” chain and therefore relevant legislation is applicable. |
| ISO 22000:2018, 6.1   | Actions to address risks and opportunities | - Take the cleaning of food transport tank units into consideration as appropriate. |

\(^1\) **Potential risks to consider related to transport tank cleaning:**

- Competitive, market and economic environments.
  
  It is quite common that the transporter outsources the tank cleaning to a third-party supplier and offers a service, including tank cleaning. In this case, the cleaning becomes a cost element of the transport price. As the transport market is a highly price-sensitive market, so is the tank cleaning market. Price pressure could potentially increase the risk of short and poor cleaning with due effect on the cleaning quality. It should be taken into consideration so as not to jeopardize the quality of cleaning. Next to this, the basic principles of foodstuff hygiene are not always well known by all cleaning suppliers.

- The liability of the transporter for product and consequential damages is limited, for example, under the CMR convention under which most European international transports are done. The liability of the cleaning stations is often limited under the commonly used conditions to a free re-clean only.

- Contract responsibilities: The clear definition of cleaning frequency is due to avoid issues related to approaching when a cleaning is due, whomever responsibility it is as per the contract.
### Reference to Standard

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<th>Title of Chapter</th>
<th>Aspects to consider</th>
</tr>
</thead>
</table>
| ISO 22000:2018, 7.1.2 | People                                               | - Ensure competence with regard to food tank cleaning within the organization, e.g. establish a Transport Tank Cleaning expertise team (suggestion: add to responsibilities of the HACCP-Team).  
- Ensure employees are trained, for example, loading/unloading personnel, maintenance, or cleaning personnel on the risks related to food transport tank cleaning and the outcome of the internal risk assessment, including measures to be taken (PRPs, OPRPs or CCPs).  
- Ensure that the drivers are aware of the risks related to transport tank cleaning.  
- Train internal auditors as appropriate, e.g., in case audits are performed by your organization at cleaning stations directly or at the transport organization, including the topic cleaning stations. |
| ISO 22000:2018, 7.1.6 | Control of externally provided processes, products, or services | - Consider the food tank cleaning in the transport and/or cleaning purchase conditions to the contract with the applicable service provider. This shall include the cleaning conditions and cleaning processes, expected results of cleaning, including the documentation thereof as well as for the transport tank: design, conditions, and maintenance schedules (as appropriate).  
- Cleaning stations shall validate the effectiveness of their particular cleaning programs and prove that the agreed programs were used on individual cleanings.  
- An updated list of approved suppliers, service providers, and subcontractors, including those used infrequently, shall be maintained as documented information. The subcontractor’s list and process agreements should include all who have a direct product impact with their rendered service.  
- Ensure compliance with the requirements by continued monitoring of your contract partner and/or their service providers.  
| 2 Auditing a transport tank cleaning organization:  
A suitable Food safety management system shall take the following into consideration: |                                                                                                                                                                                                                                                                                                                                                                                                             |
| - An assessment of risks, including the necessity of an electronical tracking system. In case of an electronical tracking system, sensor positions, and the verification steps thereof shall be periodically audited by an independent surveyor;  
- Documented training of operators regarding foodstuff related services;  
- Strict and traceable physical separations of cleaning foodstuff tanks and chemicals/non-foodstuff tanks for example only foodstuff tanks are allowed to enter the food cleaning bays;  
- Cleaning with potable water;  
- External testing results of the water quality at a frequency based on risk;  
- Usage of food-grade detergents and additives only and assurance that those applied conform to the supplier prescriptions;  
- Prescribed cleaning protocols for different previous cargos in combination with next cargo to be loaded including cleaning equipment and suitability thereof (e.g., cleaning cloths for final drying and possibility to leave particles); recording (preferred automated electronic) of the key process parameters (time, temperature, pressure, additives, steam) linked to individual cleanings at a sufficient sampling frequency to ensure that the programs were met on each individual cleaning;  
- Validation of the cleaning processes;  
- Defined verification methods.  
- Verification of cleaning operation efficiency/performance; previous cargo registration shall be based on a documented proof by the transport organization of the last load(s) (as been contracted);  
- Process parameters to be monitored at the spray heads are water flow, temperature, pressure, time, detergent concentration, and for air: filtration (& filter saturation), pressure, throughput, temperature, and time; microbiological sampling test should be performed at a frequency based on risk. |
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<th>Title of Chapter</th>
<th>Aspects to consider</th>
</tr>
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| ISO 22000:2018, 8.3  | Traceability system | - Cleaning process traceability shall ensure that the actual cleaning processes align to the agreed process and has been verified. A cleaning certificate alone is not sufficient. Full traceability to the transport vehicle, prior cargo loads, and cleaning records shall be available.  
- All information related to the identification of the tank to be cleaned needs to be recorded and fully traceable including the identification number.  
- Correct traceability requires as minimum compatibility between various potential traceability systems used throughout the supply chain. That can include paper records, digital systems, automatic measurement, and registration equipment, etc.  
- If seals are used – location and number of security seals, their traceability detail, and the design of seals. If electronic/digital locks are used, also include the accessibility, traceability, and records. |
| ISO 22000:2018, 8.5.1 | Hazard Control | - The operations mapping is key for the implementation of the risk management system. The mapping should at least identify the following steps: determination of the cleaning program – cleaning – cleaning verification – release of the tank.  
- 4 risks should be commonly checked: physical – chemical – microbial – allergen through a methodological approach such as 5M. (Man – Method – Machine – Material – Management) |
| ISO 22000:2018, 8.5.2.2 | Hazard identification and determination of acceptable levels | - Take (improper) food tank cleaning into consideration when carrying out the risk analysis of all processes.  
- Define measures on how to ensure compliance with the set requirements (e.g. internal auditing, necessary trainings, required documentation, checks before loading, and actions in case of detected non-compliance).  
- It is the responsibility of the Food Safety team to propose actions of mitigation and define the different levels of control points |
| ISO 22000:2018, 8.5.3 | Validation of control measure(s) and combination of control measures | - The validation shall include confirmation that the cleaning protocols established are suitable and effective to ensure the food safety hazards are controlled. This may be based on microbiological testing and supporting validation data provided by the cleaning agent suppliers. |
| ISO 22000:2018, 8.8 | Verification related to PRPs and the hazard control plan | - Define how the specific measures and process parameters relating to PRPs, OPRPs and/or CCPs are to be verified (e.g. evaluation of non-compliant trucks, performance evaluation of service providers, testing and internal audits. |
| ISO 22000:2018, 9.2 | Internal audits | - Internal audits shall include the aspects of food tank cleaning and the implemented measures including the documentation thereof. The internal auditor shall be suitably trained on the aspects of transport tank cleaning. |
| ISO 22000:2018, 10.1 | Nonconformity and corrective actions | - Ensure documentation on non-conformities on improper truck cleaning are maintained and follow up with the relevant stakeholders within the specified timelines.  
- Take the deviations into consideration when evaluating suppliers/service providers. |
# 6. ISO/TS 22002-5: 2019 REQUIREMENTS

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<th>Reference to Standard</th>
<th>Titles of Chapters</th>
<th>Aspects to consider</th>
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| ISO/TS 22002-5:2019; 4.3.1 | Food contact equipment shall be designed and constructed to facilitate cleaning, disinfection | - It is important to realize that the transport tank is a food contact equipment. As such the materials used, the design of the tank and its fixed and movable equipment and ancillaries such as airlines, outlets, valves, hoses, connectors, pumps, etc. must be designed and constructed to facilitate cleaning and disinfection.  
- The tank unit must be constructed to facilitate:  
  - cleaning  
  - disinfection  
  - drying if relevant  
  - inspection  
  - maintenance and  
  - sealing  
  This also relates to any fixed and semi-fixed parts, e.g. the fluidization devices.  
- In case of transporting different types of products, transport tanks should not have one central bottom pipe where all chambers are connected to. This creates a risk of cross-contamination between tank-chambers as they all flow through the same pipe.  
- In case the hoses from the vehicle are used it shall be ensured that the particular hose and its storage compartment was cleaned (and dried if needed) and that hoses are suitable for the transported product  
- Appendages, such as airpipes and inlet filters shall be considered in cleaning and designed in such a way that cleaning is possible/that there is no risk for contamination  
- In case the pump of the truck is used, it must be ensured that this was cleaned as well. |
| ISO/TS 22002-5:2019; 4.3.2 | Food contact surfaces | - Ensure that food contact surfaces (incl. hoses and pumps, if applicable) are constructed from materials designated for food use and that the truck chamber has no visual impermeable damage and is free from incrustation and corrosion, e.g., rust.  
- Check, if the welding has been smoothed to ensure that the cleaning process allows to reach all areas inside the tank unit. |
| ISO/TS 22002-5:2019; 4.4.1 | Management of purchases materials and services - General Requirements | - Ensure that the tank unit is permanently identified as “For foodstuff only” (pay special attention to removable stickers or stickers at the hose-tubes only).  
- The tank cleaning service does have a direct impact on food safety and quality. As such it is insufficient to simply delegate responsibility here to the transporter. For the shipper it is essential to control if the agreed service has actually been delivered (based on contractual agreements in place).  
- Depending on the responsibilities defined in the agreements made, A list of approved suppliers/service providers including contractors shall be established (either by the transport organization or by the organization ordering the truck). This list shall be based on defined criteria. Also refer to ISO 22000 clause 7.1.6. |
7. DEFINITIONS

For the purposes of this document, the terms and definitions given in ISO 22000 apply and the following.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

— ISO Online browsing platform: available at https://www.iso.org/obp

**Bulk** - food ingredients or (semi)finished products that are not stored in self-contained packaging

**Clean** - removing any material or condition from the inside of the tank unit, any fixed external parts of the tank, ancillaries and any non-fixed equipment parts needed for the service and that could interact with the product to be loaded in the tank having a potential negative impact on the final application and food safety of the product.

**Cleaning in place (CIP)** - cleaning of equipment by impingement or circulation of flowing chemical solutions, cleaning liquids without dismantling.

**Cleaning out of place (COP)** - cleaning of equipment by disassembling and cleaning in a tank or in an automatic washer by circulating a cleaning solution.

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<th>Titles of Chapters</th>
<th>Aspects to consider</th>
</tr>
</thead>
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| ISO/TS 22002-5:2019; 4.5.3 | Loading                                     | - Documented information on the cleaning shall be detailed enough to verify that the cleaning process was sufficient and in line with agreed cleaning procedures.  
  - A verification checklist or similar document must be in place against the specification for cleaning services. Depending on the risk, this can vary from visual check to verification of the cleaning process data or microbiological testing at a frequency based on risk. |
| ISO/TS 22002-5:2019; 4.6.2 | Cleaning and disinfection                   | - The condition of the cleaning facility used needs to be recorded and traceable for aspects such as water source and treatment, air filtration and treatment, steam treatment, waste treatment, cleaning agent specification and their suppliers, maintenance of the equipment and maintenance service providers, cleaning of the station itself and premises, pest control, sealing procedures, etc.  
  - Cleaning programs for different cleaning conditions or demands (e.g., previous cargo) are to be documented, tested, and validated as being suitable and effective.  
  - Individual cleanings shall be traceable in terms of process validation to the agreed cleaning programs. |
| ISO/TS 22002-5:2019; 4.6.3.1 | Waste disposal and recycling – General requirements | - Residue remaining in a tank unit after transportation is considered waste and removal and destruction of waste shall be carried out by approved contractors. |
**Cleaning station** – a facility that provides cleaning services for transport tanks, which may include internal cleaning of the tank container, external cleaning, or both. Can be owned by the shipper or operating as a separate business.

**CMR** – The CMR Convention (full title Convention on the Contract for the International Carriage of Goods by Road) is a United Nations convention that was signed in Geneva on 19 May 1956. It relates to various legal issues concerning transportation of cargo by road. It has been ratified by the majority of European states.

**Food contact equipment** - equipment that comes in contact with food during the normal course of operations and includes utensils and food-contact surfaces of equipment packaging (source: NTA 8059:2016)


**Cargo** – goods transported in the tank container or IBC. See also: Previous cargo. Also used in the text of this document: Load

**Previous cargo** – goods that were transported in the tank container or IBC before the current load, regardless of whether the cleaning has been carried out between these two cargo-loads or not.

**Shipper** - The party that loads the cargo into the tank for transportation.

**Tractor compressor** – part of the motor vehicle and can be used as an optional piece of equipment for unloading. When used, this piece must be considered in the risk assessment, whichever party is in charge of cleaning and maintaining it.

**Transporter** – an organization that provides freight transportation services and delivers foodstuffs from the point of dispatching to the receiving destination.

**Transport Tank** a transportable unit designed to carry liquid or dry bulk cargo on roads. In this document we focus on transport tanks dedicated to foodstuffs only. The tank unit can consist of multiple chambers in which different products can be loaded. The tank unit can either be a fixed road tank or a liftable tank container which can be used for intermodal transportation.

**Unpacked goods** – Goods which are unwrapped or not stored in self-contained packaging and includes large-scale logistic units such as vessels, road tanks or tank containers.
8. REFERENCES

- ISO/TS 22002-5:2019 Prerequisite programs for food safety – Part 5: Transport and storage
- ISO 22000:2018 Food safety management systems – Requirements for any organization in the food chain

9. RELATED INDUSTRY INFORMATION

- DIN: Bulk transport of Foodstuff: https://www.din.de/en
  - 10502-1 regarding tankers,
  - 10502-2 regarding cleaning stations.
- EHEDG (European Hygienic Engineering & Design Group) https://www.ehedg.org/
- SGF – Sure Global Fair - Voluntary Control System (VCS) for Tank Cleaning – Food example of audit scheme for tank cleaning stations for the food industry www.sgf.org/voluntary-control-system/tank-cleaning-stations