About Nordic Swan Ecolabelled

Wash installations for vehicles



Version 4.0 • 25 April 2024 – 01 April 2029



1	Summary	4			
2	Environmental impact of wash installations for vehicles	4			
3	Other labels	8			
4	Justification of the requirements	8			
	Definition of the product group				
	Definitions				
4.3	Information regarding basic licence and overview of exemptions	10			
4.4	Design of the wash installation	11			
	Water consumption and effluents				
	Chemical products				
	Packaging				
	Energy				
	Special requirements				
	Summary of points				
	Licence maintenance				
5	Changes compared to previous generation	39			
Crite	Criteria version history				

074 Wash installations for vehicles, version 4.0, 25 April 2024

Contact information

In 1989, the Nordic Council of Ministers decided to introduce a voluntary official ecolabel, the Nordic Swan Ecolabel. These organisations/companies operate the Nordic Ecolabelling system on behalf of their own country's government. For more information, see the websites:

Denmark Ecolabelling Denmark info@ecolabel.dk www.svanemaerket.dk

Finland Ecolabelling Finland joutsen@ecolabel.fi www.ecolabel.fi

Sweden

Ecolabelling Sweden info@svanen.se www.svanen.se Iceland Ecolabelling Iceland svanurinn@ust.is www.svanurinn.is

Norway Ecolabelling Norway info@svanemerket.no www.svanemerket.no This document may only be copied in its entirety and without any type of change. It may be quoted from provided that Nordic Ecolabelling is stated as the source.

1 Summary

Wash installations for vehicles affect the environment through considerable consumption of water and chemical products, and through discharge of contaminated wash water and use of energy. Effluents containing undesirable chemicals, metals and oil can be significantly limited by choosing specifically adapted care products, tailoring the wastewater treatment technology to the washing method, and having sound procedures in place for operation and maintenance.

The purpose of this document is to present the background to the criteria for Nordic Swan Ecolabel wash installations for vehicles.

The document explains why Nordic Ecolabelling has chosen to ecolabel wash installations for vehicles and gives the background to the individual requirement. The criteria focus on:

- The design of the wash installation and water treatment unit
- Reduced effluents
- Reduced water consumption
- Requirements regarding chemical products
- Requirements regarding recycling and reuse of packaging for chemical products
- Reduced energy consumption
- Requirements for procedures to ensure proper operation and maintenance

Key changes in this generation are:

- Stricter requirements for effluents and water consumption
- Introduction of a requirement for 100% Nordic Swan Ecolabelled care products and cleaning products for cleaning of wash installations
- Introduction of requirements for recycling and reuse of packaging for chemical products
- Introduction of requirements to reduce the energy consumption.

The requirements regarding chemicals in care products and cleaning products for cleaning of wash installations, have been removed in this revision of the criteria as they are unnecessary due to the new requirement of 100% Nordic Swan Ecolabelled products.

The key changes in the criteria described above will contribute to less environmental impact from wash installations for vehicles certified with the Nordic Swan Ecolabel.

2 Environmental impact of wash installations for vehicles

As a basis for the criteria development, Nordic Ecolabelling has performed a MECO-analysis and a RPS-analysis to evaluate the environmental impact from wash installations for vehicles.

The purpose of the MECO-analysis (materials/resources (M), energy (E), chemicals (C) and other impact areas (O)) is to assess all the relevant environmental aspects throughout the life cycle of the wash installation, ref. MECO-analysis for Transport Wash Installations¹.

Nordic Ecolabelling sets requirements concerning the topics and processes in the life cycle that have a high environmental impact– also called hotspots. A RPS tool is used to identify where ecolabelling can have the greatest effect. R represents the environmental relevance; P is the potential to reduce the environmental impact and S is the steerability on how compliance with a requirement can be documented and followed up.

In the table below, the summary of the RPS is given. The aspects where the assessment concludes with high or medium RPS are marked with green and are those covered by requirements in the criteria.

Lifecycle stages						
Raw materials fo	w materials for construction of the wash installation					
	Production of steel, other metals, cement, sand, and crude oil for plastic	Environmental impact from mining/production/extraction of raw material is significant, but the steerability is considered to be low, and thus making requirements within this area is not suitable for the wash installation criteria.				
	R: High P: Medium S: Low					
	Energy to produce metals, cement and other raw materials	Energy consumption is a relevant parameter in much of the life cycle of a wash installation. Extracting materials for the installations themselves (extraction of iron and other metals, cement and other				
	R: High P: Medium S: Low	raw materials) is considered to consume significant energy although there are little data available on the magnitude of this energy consumption. The steerability is considered to be low, and thus making requirements within this area is not suitable for the wash installation criteria.				
	Chemicals used for mining and extraction of raw materials R: High P: Medium S: Low	Chemicals are used in producing materials/mining and in the production of machines/equipment, but the steerability is considered to be low, and thus making requirements within this area is not suitable for the wash installation criteria.				
Production						
	Use of materials for building the in- stallation, machinery and water treatment unit	There is an environmental impact from the consumption of the use of materials for the installation, machinery and water treatment unit, but the steerability is considered to be low, and thus making requirements within this area is not suitable for the wash				
	R: Medium P: Medium S: Low	installation criteria				
	Construction energy. Energy to produce washing and water treatment chemicals	Energy consumption is a relevant parameter in much of the life cycle of a wash installation. Building the installation is considered to consume significant energy as well as the manufacturing of the washing/polishing and water treatment chemicals (although there is				

Table: Summary of the RPS analysis.

¹ MECO for Transport Wash Installations, Anita Øygarden Burgos and Lena Stenseng, 10.05.23

	R: High P: Medium S: Low	little data available on the magnitude of this energy consumption). The steerability is considered to be low, and thus making requirements within this area is not suitable for the wash installation criteria.
	Production of building materials and chemical building materials R: High	Chemicals are used in building the installations (e.g. in chemical building products). But the steerability is considered to be low, and thus making requirements within this area is not suitable for the wash installation criteria.
	P: Medium S: Low	
	Design and construction of the wash and water treatment installations R: High P: High S: Medium	Measures to reduce effluents containing heavy metals and oil include choosing the right care products and adapting the water treatment technology to the washing method. The water treatment technology must be dimensioned according to the washing method and the washing frequency at the site. It is important that eventual sludge and oil separator (s) are designed for the needed capacity.
		It is also important to have the right operational and maintenance procedures in place for the wash installation.
Use phase		
	Wear and tear of brushes and mechanical components in the transport wash and water treatment installations	There is an environmental impact from the replacement of brushes, mechanical components etc. due to wear and tear, but the steerability is considered to be low, and thus making requirements within this area is not suitable for the wash installation criteria
	R: Medium P: Medium S: Low	
	Energy consumption for fans, brush machine, pumps, heating of wash installation and water treatment buildings and the water itself, lightning, automatic doors, heating cables etc	Energy consumption is a relevant parameter in much of the life cycle of a wash installation. Operating the facilities (fans, brush machines, pumps, heating the enclosed wash installation and the water, and the water treatment system) consumes energy. In addition, water production and treatment of the wastewater require energy.
	R: High P: Medium/high S: Medium	Nordic Ecolabelling has introduced a new requirement on thermostatically control of heating.
	Water consumption R: High P: High S: High	The amount of water in use when washing a car is up to 400-500 litres. Washing of buses, trucks, trains and other rail transport and airplanes also affects the environment through extensive use of water. In addition, treating/cleaning of water consumes energy and chemcials.
		The amount of water consumed in washing installations varies depending on the vehicles , whether the washing is manually or automatic and with the geographical location. Total consumption of tap water per washed vehicles is considerably lower in installations where the water is recirculated than in installations where the water for instance less than 90 litres tap water for cars.
		It is possible for Nordic Ecolabelling and licensees to steer in the direction of lower water consumption by encouraging wash installations where the water is recirculated. The water consumption requirement for Nordic Swan Ecolabelled wash installations has therefore been set so low that installations must have installed a solution that recirculates treated wastewater in order to fulfil the requirement. In addition, installations are rewarded if they have even lower water consumption
	Consumption of chemical products R: High	Chemicals are consumed in the use phase for operating the installation. Large quantities of care products, cleaning products for cleaning of the wash installation and water treatment products are used to wash and care for the vehicles and the wash installation

	P: High S: High	itself and to operate the water treatment units. Residues of the chemicals end up in the sludge and the wastewater. Raw materials and energy are consumed to produce the chemicals
		To reduce the amounts of chemicals that are harmful to health and environment ending up in the sludge and wastewater Nordic Ecolabelling has in this generation introduced a new requirement stating that 100% of the care products and the cleaning products used for cleaning of the wash installation, must be ecolabelled.
	Emptying of toilet systems and risk for spread of infections R: High P: Medium S: Medium	A description of the emptying system for toilets on buses, trucks and trains and a description of how customers are informed if there is no emptying system available, is required to avoid possible risk for spread of infections by contamination of the recycled water when empying toilet systems.
	Increased use of tap water and need for double water systems, for cleaning of special vehicles R: High P: Medium S: Medium	A declaration on how the vehicles requiring special hygiene are washed, is required. This is because when vehicles requiring special hygiene are washed, only tap water may be used, i.e., no use of re-circulated water. However, the total emission values per vehicle must be met. If the plant washes both vehicles that demand extra hygiene and vehicles that may be washed with re-circulated water, the plant shall be equipped with a so-called double system.
End of life		
	Sludge and oil disposal R: High P: Medium S: Medium	A sludge and oil separator is considered as the minimum wastewater treatment for wash installations, and this is usually a national regulatory requirement in the Nordics. The only exception is for biological treatment units where a sludge and oil separator is not required. It is important that the eventual sludge and oil separator (s) is dimensioned for the water capacity needed in the wash installation,
		and that it is emptied according to need. Nordic Ecolabelling requires confirmation of and documentation for that the slugde and oil separator(s) is dimensioned according to the wastewater capacity. Nordic Ecolabelling also requires that a procedure is in place to ensure emptying of the separator according to needs.
		The sludge from water treatment equipment with possible residuals of chemicals, metals and oil and the oil from the separator must be handled as hazardous waste and must be collected and processed at approved facilities. Nordic Ecolabelling requires documentation for the approval of both the transportation company and the facility.
	Waste handling of packaging for chemical products	Resources and energy can be saved by recycling or reusing packaging.
	R: High P: Medium S: Medium	Therefore, empty packaging from care products, cleaning products for the wash installation and water treatment chemicals must be sorted by source and delivered to a recycling facility for material recycling. Delivery of the empty packaging to a facility for reuse of the packaging itself, will be rewarded by points.
	Emissions from transportation of sludge, oil and general waste R: Medium P: Low	Waste of sludge and oil from the water treatment equipment must be collected by a contractor and transported to a facility for handling of hazardous waste. The general waste from the operation of the wash installation will also be collected and transported to waste facilities. All this transportation will cause
	S: Low	emissions to air. The steerability is considered to be low, and thus making requirements within this area is not suitable for the wash installation criteria
	Chemicals (also including possible microplastic), metals and oil residues in wastewater	Chemicals are consumed in the use phase for operating the installation. Large quantities of care products, cleaning products for cleaning of the wash installation and water treatment products are used to wash the vehicles and the wash installation itself and to

		-
		operate the water treatment units. Residues of the chemicals end
	R: High	up in the wastewater together with oil and metals residues from the
	P: High	dirt that is cleaned off the vehicles.
	S: High	
	C. High	To reduce the amounts of chemicals that are harmful to health and
		environment ending up in wastewater Nordic Ecolabelling has in
		this generation introduced a new requirement stating that 100% of
		the care products and the cleaning products used for cleaning of
		the wash installation, must be Nordic Swan Ecolabelled .
		To reduce the amount of heavy metals and oil residues from the
		wash installations, Nordic Ecolabelling has introduced stricter
		maximum levels for effluents of heavy metals and oil.
		Regarding possible microplastic in the wastewater, Nordic
		Ecolabelling has performed a search for possible
		information/reports/test results. Based on the fact that little
		information was found about possible microplastic in wash
		installations wastewater, Nordic Ecolabelling has not made a
		requirement regarding microplastic emissions in this generation of
		the criteria, but will follow the topic closely
1		

3 Other labels

In Sweden is an industry initiative run by the Organization of Sweden's Service Stations called "Hållbar biltvätt", for which the focus is to prevent people from washing their vehicles on the streets², but instead use wash installations and hereby avoid that effluents from the washing water run directly into sewer drains or into the ground. Wash installations can be certified, and criteria includes that the facility is approved by the municipality and/or a paper on the municipality's target values and test of effluents³.

In Norway there is also an initiative that is taken by employee and employer organisations and is called "Initiativ for bærekraftig bilvask"⁴. The main purpose is to ensure proper working conditions and to focus on orderly relationship between employees and employers.

There are no other ecolabelling systems for wash installations for vehicles in the other Nordic countries.

4 Justification of the requirements

This chapter presents new and revised requirements, explains the background to them, the chosen requirement levels and any changes compared with version 3. The appendices referred to are those that appear in the criteria document "Nordic Swan Ecolabelling of wash installations for vehicles".

² https://hallbarbiltvatt.se/

³ https://hallbarbiltvatt.se/att-bli-medlem/

⁴ https://brabilvask.no

4.1 Definition of the product group

Wash installations for cars, buses, trucks, trains, other rail transport and airplanes can be Nordic Swan Ecolabelled.

The wash installations must be automated and/or manual, pre-programmed installations, meaning that the consumption of water and care products are controlled by time or quantity.

The owner and/or operator of the wash installation (for example a petrol station) is the licensee/license holder.

Licences are issued to each individual wash installation. If a chain/group has several wash installations, a licence will be awarded to each wash installation, on the precondition that each wash installation meets the requirements.

A total supplier of washing units, chemical products and water treatment units may obtain a **basic licence** for their washing technology. If the supplier uses an external chemical supplier, it must be stated on the licence. The wash installation where the initial sampling took place must also be stated on the licence.

Wash installations for containers and for use in other services, such as reconditioning and repairs, are not covered by the criteria. Graffiti wash installations are also not covered by the criteria.

Nordic Ecolabelling was considering including requirements for stationary steam wash in this generation. A criteria set was prepared as a part of the proposal for criteria and sent out in the consultation period. However, we received very few comments which indicates relatively low interest within this segment of the industry today and decided not to include stationary steam wash in the criteria document.

Wash installation	The wash installation means the physical wash hall including washing machines, wastewater treatment, heat system, lighting system, automatic doors, ventilation, etc. It also includes outdoor installation connected to the wash hall, such as outdoor lightning and de-icing facilities.	
Care products	Products that have a cleaning function (e.g., degreasers, shampoos, and windscreen washer fluids) and/or polishing function (e.g., waxes or polishes) for the care of cars, buses, trucks, trains and other rail transport and airplanes	
Chemical product	In these criteria chemical product means care products, cleaning products for the wash installation and water treatment chemicals.	
Car	Car/Passenger car designed for the transportation of no more than 9 people including the driver.	
Bus	A vehicle that is registered as a bus for more than 9 persons.	
Truck	Truck means a vehicle larger than 3.5 tonnes, with or without trailer.	
Basic licence holder	A total supplier of washing units, chemical products and water treatment units may obtain a basic licence for their washing technology. If the supplier uses an external chemical supplier, it must be stated on the licence.	
Vehicle unit (vu)	One vehicle unit (vu) is a vehicle, truck, or bus, with a length of 12 metres.	
	- 0.5 vu is a van or minibus, for instance, with a length of about 6	

4.2 Definitions

metres.
- 1.5 vu is, for instance, an articulated bus or a semi-trailer rig with a length of about 18 metres.
- 2 vu is a truck plus trailer with a length of about 24 metres.

4.3 Information regarding basic licence and overview of exemptions

Basic licence:

A total supplier of washing units, chemical products and water treatment units may obtain a basic licence for their washing technology system.

If the supplier uses an external care product supplier, it must be stated on the licence which care product supplier the basic licence holder has a contract with, and which care products are tailored to the treatment technology and wash installation, and thus covered by the basic licence.

When applying for a basic licence, the applicant must refer to a physical wash installation where the initial sampling has been conducted. The installation where the initial sampling took place must also be shown on the licence.

Exemptions for specific types of licence:

The licensees must meet all the requirements in the criteria document, but there are some exemptions shown in the table below.

Type of licence holder	Exempted from following requirements
Licence holder using a basic licence	- O5 Initial sampling
	- O9 Water treatment chemicals
	The licensees that use a basic licence are not required to submit documentation for each requirement above, where the basic licence holder has already submitted documentation.
Basic licence holder	- O11 Recycling of packaging for chemical products
	- O12 Fossil fuel
	- O13 Thermostatically control of heating
	- O14 Automatic door closure
	- O15 Sludge and oil emptying
	- O16 Emptying systems for toilets
	- O17 Special vehicles
	- O18 Summary of points
	 O23 Information on use of customers' own products/degreasers
	- O25 Customer information
	- P1- P7, all point score requirements
	But the basic licence holder must document the number of points achieved regarding water consumption (P2).
Licence holder for trains or other rail	- O4 Manual wash installations
transport or airplanes	- O23 Information on use of customers' own products/degreasers

4.4 Design of the wash installation

O1 General description of the wash installation

A brief description of the wash installation is needed and shall include:

- Type of wash installation (manual self-service installations and/or automated installation, dimensioned for cars, buses, trucks, trains, other rail transport or airplanes)
- Washing method (high-pressure, brush wash etc.)
- Type of wastewater treatment unit (treatment technique)
- Number of vehicles, vehicle units or 12 meters of train/airplane (see definition of vehicle units in O6) that the wash installation is designed for per day
- Number of vehicles, vehicle units or 12 meters of train/airplane (see definition of vehicle units in O6) washed per day
- If a basic licence is being used

The wastewater from the wash installation, (also in the case of overflow) must be cleaned by a water treatment solution tailored to the washing method and washing volume. A sludge and oil separator with sand trap is to be included in the water treatment solution with the exception for biological treatment units if a sludge and oil separator is not required by authorities.

- \square Description of the wash installation from the applicant, in line with Appendix 1.
- Declaration from the suppliers of the water treatment solution and the chemical products that the water treatment solution and chemical products are tailored to the washing method and washing volume, in line with Appendix 1.

Background to requirement

Both automated and manual pre-programmed wash installations can be Nordic Swan Ecolabelled. There are many different solutions for treating effluents from wash installations, such as chemical flocculation, biological treatment and filter treatment.

Nordic Ecolabelling consider a system for sludge and oil separation with sand trap to be a minimum requirement for the operation of a wash installation, since this is usually a national regulatory requirement. The only exception is for biological treatment units where a sludge and oil separator is not required. It is up to the owner and/or operator of the wash installation to decide which water treatment solution to use over and above a sludge and oil separator with sand trap.

To achieve a good washing result with a limited environmental impact, it is important that the choice of care products, dosing and application time are tailored to each other, but also to factors such as dirt and temperature. Highpressure washers without brushes normally require a larger dose of care products and more water than machines that wash using brushes. Thus, there is no requirement concerning dosing of care products since Nordic Ecolabelling considers requirements for water consumption and effluents to be more important. In addition, wash installations have automatically controlled dosing, and are set to dose the optimum quantity of care products for the washing method in question giving little steerability in setting dosing requirements.

The wastewater treatment technology must be dimensioned according to the washing method and the washing frequency at the site, to treat the wastewater to a satisfactory level in terms of oil and heavy metal content.

O2 Technical description of the wash installation

A sketch of the wash installation shall be provided, showing the location of:

- The wash installation's water and drainage systems
- Washing machines
- Water treatment equipment
- Sludge and oil separator with sand trap, overflow
- Sampling point
- Water meter and energy meter connected to the wash installation

The sludge and oil separator with sand trap and the water treatment solution tailored to the wash installation, must not be used to treat surface water*.

The water treatment system may be used to treat wastewater from a part of the site that has a use other than the washing of transport, provided this is approved by the supplier of the water treatment system.

Toilets must not be connected to the water treatment system due to the risk of spreading infections.

The sampling point must be at a point after the wastewater treatment but before the connection to the municipal wastewater network. Water turbulence is important at the sampling point, to avoid samples from layered water. The sampling point must be easily accessible.

*I.e., rainwater and meltwater from nearby roofs and ground.

- \square Description of the wash installation in line with Appendix 1.
- \square Drawing of the wash installation showing the above points.

Background to requirement

Nordic Ecolabelling wishes to have a good overview of the wash installation and the water treatment system to ensure that the installation functions well. It is also important that the company has a good overview of the installation, the water and wastewater system, and the location of the water meter, energy meter and sampling points.

Sludge and oil separator(s) with sand trap and water treatment equipment must not be used to treat surface water (i.e., rainwater and meltwater from nearby roofs and ground). The water treatment equipment is to be designed for the maximum water flows used for washing the vehicles. A water treatment unit will therefore be unable to cope with the addition of rainwater and melting snow from the surrounding area. The channelling of water from these sources can also cause contaminants to be flushed into the drainage system. Sites with some other activity (such as a workshop) may channel their wastewater to the water treatment unit if the supplier of the treatment system and the authorities approve this.

Sampling points:

In order to check that effluents do not exceed permitted levels, it must be easy to take representative samples from the wastewater. If taking samples is difficult, there is a major risk that the checks will be lacking/insufficient.

The sampling points must be located such that the samples are taken from the wastewater that is channelled away from the wash installation, i.e., after the wastewater treatment system.

The sampling points must be easily accessible, and the location must be clearly marked on a drawing/map of the wash installation.

Water meter:

A water meter is to be located so that it measures all tap water consumption in the wash installation. Water used for cleaning the installation must also be measured. If there is more than one washing unit in the same installation, each unit must have a separate water meter and a separate counting machine for the vehicles.

For the water supply, for any re-circulation of water and for the wastewater from the installation, it must be made clear where the water supply comes in, where it is re-circulated and where it is channelled away from the installation.

O3 Installations with re-circulated water

Wash installations with re-circulated water must be designed to keep anaerobic conditions in the water treatment system to a minimum. This may be done, for example, by pumping air into the water.

Description of the measures taken to avoid anaerobic conditions in systems with re-circulated water, in line with Appendix 1.

Background to requirement

Wash installations that re-circulate water are more vulnerable to the occurrence of anaerobic conditions in the system and thus the growth of algae and bacteria. To avoid this, the installation must be designed to prevent such conditions from occurring. One measure, for example, may be to pump air into the water during the water treatment process.

O4 Manual wash installations

Re-circulated water must not be used in manual wash installations.

In wash installations where vehicles are washed manually, the choice and use of care products is to be controlled automatically and water consumption is to be time-controlled or dosage-controlled.

- Declaration from the supplier of the wash installation that re-circulated water is not used for manual washing, in line with Appendix 1.
- Declaration of how the choice of care products, dosing and water consumption are controlled in the manual wash installation.

Background to requirement

To reduce any health risks, re-circulated water may not be used in manual wash installations. Water from manual wash installations may contain high concentrations of chemicals and microorganisms.

At a manual wash installation vehicles are washed manually by customers or professional cleaners, who decide on how much of washing is needed. Customers/professional cleaners can choose wash programmes (e.g., degreasing, hot wax and/or wax polish). Nordic Ecolabelling would like to see the quantity of water and care products used regulated, and therefore sets the requirement that the use of care products and water consumption must be time-controlled or dosage-controlled.

Wash installations for trains and other rail transport or airplanes are exempt from the requirement since they are generally automated.

4.5 Water consumption and effluents

O5 Initial sampling

Wash installations using a basic licence do not need to submit documentation for this requirement.

When applying for the Nordic Swan Ecolabel, sampling is to be conducted at the installation to show that the effluent requirements in O6 and the water consumption requirements in O7 are fulfilled.

Sampling period:

The sampling must be conducted during the period 1^{st} of November – 30^{th} of April, and when at least 10% of the annual vehicles figure have been washed after emptying of the sludge and oil separator.

Sampling for water analysis:

The results of the sampling will form the basis for a Nordic Swan Ecolabel licence application and must show compliance with the effluent requirements in O6.

In the case of a new application, water samples must be taken using the automatic flow proportional method or manual random sampling. Two wastewater samples shall be taken within the period 1^{st} of November – 30^{th} of April, and there must be a minimum of one month between the two samples.

Licence applicants which use washing technology from a basic licence holder, do not need to conduct the initial sampling, since it has already been documented that the technology works to a satisfactory degree.

Water consumption:

 \bowtie

Water consumption must be measured for seven days during the sampling period. In the case of initial sampling, the water consumption must be measured over the same period as the water analysis sampling.

Description of compliance with the requirement, see Appendix 2 and Appendix 6.

Background to requirement

The purpose of initial sampling is to verify that the installation has technology in place that will function successfully at all times. This check must show that the installation meets the Nordic Swan Ecolabel's effluent requirements over time.

Sampling must be performed between 1^{st} of November – 30^{th} of April, since there is more dirt on the vehicles during this period and installations require higher doses of care products to function satisfactorily. Wash installations that are due for renewal must also perform a new initial sampling when renewing their licence.

Wash installations that make use of a basic licence are exempted from the requirement regarding the initial sampling, since this will already have been performed by the basic licence holder.

Sampling must be performed when at least 10% of the annual vehicles figure have been washed and after emptying the sludge and oil separator. The results from this check will form the basis for a Nordic Swan Ecolabel licence application. The above criteria means that once the sludge and oil separator has been emptied, at least 10% of the annual figure for vehicles must have been washed before the sampling takes place. For example, if a wash installation washes 5,000 vehicles a year, at least 10% (500 off) must have been washed since the most recent emptying and before the sampling is conducted.

This is to ensure that effluent measurements are taken from the water treatment unit after it has been in operation for a while. The measured values will thus prove whether the water treatment unit is working properly or not.

Wastewater samples are taken with automatic and flow proportional equipment or manually from running wastewater. Two wastewater samples must be taken within the period 1^{st} of November – 30^{th} of April, and there must be a minimum of one month between the two samples.

Water consumption is to be measured for seven days during the period 1^{st} of November – 30^{th} of April.

Licence applicants using technology from a basic licence holder, do not need to perform the initial sampling, since it has already been documented that the technology works to a satisfactory degree, and the water consumption has also already been documented.

O6 Effluents from the wash installation

Effluents to the drainage system from automated and manual wash installations must not exceed the values specified in the table below.

The sampling shall be conducted during the period 1^{st} of November – 30^{th} of April, and when at least 10% of the annual vehicles figure have been washed after emptying of the sludge and oil separator.

Water samples shall be taken using the automatic flow proportional method or manual random sampling. Two wastewater samples shall be taken within the period 1^{st} of November – 30^{th} of April, and there must be a minimum of one month between the two samples.

The effluent values must be calculated as monthly average values. The estimated loss of water in the system can be included in the calculations (max

15 l/car, 45 l/vehicle unit or 45 l/12 metres of train/other rail transport/airplanes). For more information on water sampling, see Appendix 7 "Explanations, analysis and control".

For geographical zones, see Appendix 8.

Geographical zones	Substances	Effluents for car washes (mg/car)	Effluents for bus and truck washes (mg/vu*)	Effluents for trains, other rail transport and airplanes (mg/12 metres)
1	∑ Pb, Ni, Cr	3	10	4
	Cd	0.02	0.05	0.05
	Zn	50	120	50
	Cu	7	15	15
	Sb	2	2	2
	DEHP	13	13	13
	Oil	300	1500	1000
2	∑ Pb, Ni, Cr	4	12	4
	Cd	0.03	0.10	0.05
	Zn	50	120	50
	Cu	8	25	25
	Sb	2	2	2
	DEHP	13	13	13
	Oil	750	2250	2250

* See definition in section 4.2.

Test results. The water analysis shall be carried out by a competent laboratory according to test methods specified in Appendix 7. The sampling must take place at a point after the wastewater treatment equipment but before the connection to the municipal wastewater network.

Background to requirement

The most common contaminants from wash installations for vehicles are lead, chromium, nickel, cadmium, and zinc, in addition to mineral oil. In generation 4 of the criteria also limits for antimony and di-2-ethylhexyl phthalate (DEHP) are included. Antimony may be included in the brake pads on cars and trains. Particles of antimony can stick to rims and tires when the brakes are used, and hereafter washed of⁵. The phthalate DEHP may be washed out from plastic part of the car, e.g., from the bumper. Plastic materials are increasingly included in the body parts of cars⁶.

The contaminants may come from the dirt washed off, which comprises particles from tyre wear, material from other transport and the roads, plus residues of fuel and exhaust gases. Added to this is the material in the wash installation itself, with galvanised materials and brass parts for example capable of releasing metals. Treatment of wastewater is a key factor in controlling emissions of

⁵ Råd vid mottagande av avloppsvatten från industri och annan verksamhet, Publikation P95, Svenskt Vatten, Mars 2019 (<u>p95-2019-rad-vid-mottagande-av-avloppsvatten-fran-industri-och-annan-verksamhet.pdf (svensktvatten.se)</u>).

⁶ Paradigmer for tilslutningstilladelser af spildevand til spildevandskloak for bilvaskehaller og vaskepladser, Vejledning nr. 42, Miljøstyrelsen, Januar 2020 (<u>Rapport (mst.dk)</u>).

metals and oil from wash installations. It is important that a Nordic Swan Ecolabelled wash installation's water treatment unit captures as many of these undesirable substances as possible before the wastewater is sent on to the municipal treatment plant. Wastewater from wash installations contains substances that may disrupt the water treatment process in municipal treatment plants and lower the sludge quality. Some substances may also have a negative impact on the ecosystems of the water recipient.

Climatic differences in the Nordic region leads to different washing processes. In Finland, Norway and the majority of Sweden, the vehicles are dirtier during the winter (due to the use of studded tyres) and the use of salt on the roads, which then accumulates in the water systems of the wash installations. The requirement concerning effluents is therefore different for Denmark and the southern part of Sweden (zone 1) than for the rest of the Nordic region (zone 2). For more information about the zones, please see under requirement O7.

When the generation 4 of the criteria were finish, the Danish Environment Agency was about to revised their Connection instructions (Tilslutningsvejledning) and shall hereafter revised Paradigm for car washes (Paradigme for vaskehaller). Therefore, unfortunately, Nordic Ecolabelling cannot use these directly for setting the limits in zone 1 in this generation of the criteria. However, we have received the draft of the suggested limits (unit: μ g per liter) for the coming revised Connection instructions from the Danish Environment Agency. From this information and information from the Danish Environment Agency that they have used 150 liters of water per car wash for calculation in the current Paradigm for car washes Nordic Ecolabelling have calculated the limits into the unit mg per car wash. The limits for cars in zone 1 are a little lower than the calculated limits, except for zink which is higher.

Experience from Nordic Swan Ecolabelled wash installations for vehicles shows that the requirement levels for effluents can be tightened in this generation 4 of the criteria. Limit values for all specified substances in effluents, except antimony (for trains), have been tightened, and requirements for DEHP and antimony have been added for all vehiclesation. The level of DEHP has been set at the same level as the Danish municipalities recommend⁷. The level of antimony has been set at the same level as recommended in the guideline for trains in Sweden⁸. In generation 4 of the criteria the limit values for Cd, Zn, Cu, oil and Σ Pb, Ni and Cr are stricter than in the guidelines for wash installations from Svenskt Vatten⁹ and Ministry of Environment of Denmark¹⁰, however the limit is the same for antimony and DEHP.

⁷ Paradigmer for tilslutningstilladelser af spildevand til spildevandskloak for bilvaskehaller og vaskepladser, Vejledning nr. 42, Miljøstyrelsen, Januar 2020 (<u>Rapport (mst.dk)</u>).

⁸ Råd vid mottagande av avloppsvatten från industri och annan verksamhet, Publikation P95, Svenskt Vatten, Mars 2019 (<u>p95-2019-rad-vid-mottagande-av-avloppsvatten-fran-industri-och-annan-verksamhet.pdf (svensktvatten.se)</u>).

⁹ Råd vid mottagande av avloppsvatten från industri och annan verksamhet, Publikation P95, Svenskt Vatten, Mars 2019 (<u>p95-2019-rad-vid-mottagande-av-avloppsvatten-fran-industri-och-annanverksamhet.pdf (svensktvatten.se)</u>).

¹⁰ Paradigmer for tilslutningstilladelser af spildevand til spildevandskloak for bilvaskehaller og vaskepladser, Vejledning nr. 42, Miljøstyrelsen, Januar 2020 (<u>Rapport (mst.dk)</u>).

Sampling is to take place at a point after the wastewater has passed through the water treatment equipment but before the connection to the municipal wastewater network/water recipient, where the collected wastewater from the wash installation passes. Water turbulence is important at the sampling point, to avoid samples from layered water.

The sampling is to be conducted during the period 1^{st} of November – 30^{th} of April, and after at least 10% of the annual vehicles figure has been washed after emptying of the sludge and oil separator.

P1 Measurement of phthalates and microplastic in effluents (max. 2p)

a) Measurement of phthalates (1p)

Wash installations that take measurements of phthalates dibutyl phthalate (DBP), butyl benzyl phthalate (BBP) and diisobutyl phthalate (DIBP) in effluents are awarded 1 point.

Water samples must be taken both before and after the water treatment unit in order to measure the phthalate content before and after treatment with the exception for biological treatment where water samples are taken after treatment.

b) Measurement of microplastic (1p)

Wash installations that take measurements of microplastics* in effluents are awarded 1 point. This must at least include measurements of rubber components from tire wear (e.g., styrene-butadiene rubber) and these synthetic polymers; PE, PP, PS, PMMA, PVC, PET**.

Water samples must be taken both before and after the water treatment unit in order to measure the microplastics content before and after treatment with the exception for biological treatment where water samples are taken after treatment.

* Microplastics are synthetic polymer microparticles as defined in REACH Regulation ((EC) No 1907/2006), Annex XVII, Entry no. 78: Synthetic polymer microparticles: polymers that are solid, and which fulfil both of the following conditions:

a) are contained in particles and constitute at least 1 % by weight of those particles; or build a continuous surface coating on particles.

b) at least 1 % by weight of the particles referred to in point (a) fulfil either of the following conditions:

(i) all dimensions of the particles are equal to or less than 5 mm.

(ii) the length of the particles is equal to or less than 15 mm and their length to diameter ratio is greater than 3.

The following polymers are excluded from this designation:

c) polymers that are the result of a polymerisation process that has taken place in nature, independently of the process through which they have been extracted, which are not chemically modified substances.

d) polymers that are biodegradable as proved in accordance with Appendix 15 [to REACH, Regulation (EC) No 1907/2006].

e) polymers that have a solubility greater than 2 g/L as proved in accordance with Appendix 16 [to REACH, Regulation (EC) No 1907/2006].

- f) polymers that do not contain carbon atoms in their chemical structure.
- ** Explained abbreviation for the synthetic polymers:
- PE Polyethylene
- PP Polypropylene
- PS-Polystyrene

PMMA - Polymethyl methacrylate

PVC - Polyvinyl chloride

 $PET-Polyethylene\ terephthalate$

- a): Test results using the GC-MS method (Gas Chromatography-Mass Spectrometry) with detection limit ≤ 0.5 micrograms/litre.
- b): Test results in micrograms/litre using Pyr GC-MS method (Pyrolysis Gas Chromatography-Mass Spectrometry), list with the synthetic polymers and rubber components measured and the test report incl. information about detection limits.

Background to requirement

Phthalates are used chiefly as plasticisers in plastic and can be found in many products that are used on a daily basis. The phthalates can be found in plastic, primarily PVC (for example construction materials, flooring and roofing, cables).

Many phthalate compounds have undesirable effects on health and the environment. Some phthalates are inscribed on the EU's priority list of substances that should be investigated more closely for endocrine disruptive effects. Di-2-ethylhexyl phthalate (DEHP), dibutyl phthalate (DBP) and butyl benzyl phthalate (BBP) are classified as toxic and specifically toxic to reproduction. They may damage fertility and the unborn child. Diisobutyl phthalate (DIBP) is on the EU's Candidate List of Substances of Very High Concern. Di-2-ethylhexyl phthalate (DEHP) has also been recorded in wastewater from wash installations and is suspected to derive from soft PVC materials on the underside of the vehicle. Denmark in particular has been monitoring di-2-ethylhexyl phthalate in effluents from wash installations.

Microplastics¹¹ are very small fragments of plastic material, less than 5 mm. They can be harmful to health and the environment due to their size, surface properties and resistance to degradation. They have been found at sea in sediments, sludge from water treatment plants, agricultural soil, Arctic Sea ice as well as Antarctic freshwaters. Microplastics have been detected in various aquatic organisms across the food chain, from zooplankton to vertebrates, and in organisms in the soil. Currently, there are insufficient scientific knowledge and disagreement about the effects of microplastics, especially under natural conditions. Nordic Ecolabelling applies the precautionary principle and strives to limit the release of microplastics where possible.

Regarding possible microplastic in the wastewater from wash installations for vehicles, Nordic Ecolabelling has performed a search for possible

¹¹ Nordic Swan Ecolabel webtext: <u>https://www.nordic-swan-ecolabel.org/nordic-ecolabelling/environmental-aspects/chemicals-nano-microplastic/microplastics/</u>

information/reports/test results. Based on the fact that little information was found about possible microplastic in wash installations wastewater, Nordic Ecolabelling has not made a mandatory requirement regarding microplastic emissions in this generation of the criteria but has made a point requirement instead. The selection of the Pyr GC-MS test method is based on its capability to detect minute quantities of particles and its potential for quantifying rubber particles originating from tires and road wear. This method has an advantage over other test methods, like μ -FTIR and μ -Raman, as it can detect microplastics that are concealed amidst a variety of other particles, a common challenge encountered in the analysis of environmentally realistic samples.

A point score requirement is set because Nordic Ecolabelling would like to gain more knowledge about phthalates and microplastic levels in wastewater. Measurements should be taken before and after the water treatment unit, in order to see the effect of the treatment. For most biological treatments it is only possible to take water samples after treatment. It is unknown to Nordic Ecolabelling if water treatment methods are effective in capturing phthalates and microplastics and hope to get more information by setting this point score requirement.

O7 Water consumption

Water consumption is calculated as the number of litres of tap water consumed per wash, vehicle unit or 12 metres of train/other rail transport/airplane, calculated as an annual average, and must not exceed the values in the table below. If any manual washing is combined with automatic washing, this water consumption must be included.

Points will be given for water consumption that is lower than the limit values in the table below. See requirement O18 for required minimum total points.

Water consumption is to be measured and logged on a monthly basis.

For information on calculating water consumption, see Appendix 7.

For geographical zones, see Appendix 8.

Geographical zones	Cars (litres/wash)		Buses and trucks (litres/vu*)		Trains, other rail transport and airplanes (litres/12 metres)
	Automated	Manual	Automated	Manual	Automated/Manual
1	70	50	210	150	130
2	85	70	250	200	130

Table Tap water consumption

* See definition in section 4.2.

Documentation showing the calculation of water consumption, see Appendix 7. For newly built installations, water consumption must be documented in a declaration from the supplier of the wash installation.

Background to requirement

There are wide variations in water consumption, and it is possible for Nordic Ecolabelling to make a difference by requiring reduced water consumption.

In Denmark, water is considered a scarce resource, which means there is a strong commitment to reducing water consumption. Historically there has been less focus on reducing water consumption in Sweden and Finland, and even less focus in Norway. This is reflected in the water treatment technology used and the willingness to invest in water treatment solutions where the water is recirculated. However, due to climate change, it is likely that all the Nordic countries in the future will experience periods of drought and limited water courses. There should therefore be focus on limiting water consumption in all the Nordic countries.

Climatic differences in the Nordic region leads to different washing processes. In Finland, Norway and the majority of Sweden, the vehicles are dirtier during the winter (due to the use of studded tyres) and the use of salt on the roads, which then accumulates in the water systems of the wash installations. Higher chemical consumption and greater quantities of salt require larger water treatment units and slightly greater water consumption to keep the re-circulated water at a satisfactory level of quality (applies both to biological and chemical water treatment units). The requirement concerning water consumption is therefore different for Denmark and the southern part of Sweden (zone 1) than for the rest of the Nordic region (zone 2).

The distinction between zone 1 and zone 2 is based on the annual average temperature in Sweden. One can see that the highest annual average temperature can be found in Skåne and Blekinge and extends northwards along both the east and west coast. At the same time, the annual average temperature is lower inland¹². Therefore, region Skåne, region Blekinge, region Halland and region Kalmar län is included in zone 1 whilst the other regions instead belong to zone 2.

Different washing methods involve very different water consumption. Highpressure washing uses as much as 300 litres of water to wash one car. If the installation does not re-circulate water, this represents considerable consumption of tap water. If the installation does re-circulate the water, tap water consumption is around 60-80 litres.

It is important that the quality of the washing is at a satisfactory level. There is a limit for how low the water consumption can be and still maintain a good quality.

The consumption can be significantly reduced by installing water treatment solutions where the water can be re-circulated. The Swedish Environmental Protection Agency assessed that a maximum amount of water sent to the drainage system per washed car of around 50 litres could be obtained with a re-circulation level of $80\%^{13}$. This limit was considered too strict in the requirement in relation to normal water consumption based on license data.

At wash installations for buses and trucks, it is generally the case that tap water is only used for brush washes and re-circulated water for undercarriage cleaning for high-pressure washers. This tends to give a consumption figure of 150-250 litres per 12 metres (1 vehicle unit). If tap water is also used for high-pressure washers, water consumption rises to around 1100 litres per wash. In general,

¹² Månads-, årstids- och årskartor, SMHI (Sveriges meteorologiska och hydrologiska institut), https://www.smhi.se/data/meteorologi/kartor/normal/arsmedeltemperatur-normal

¹³ Utvärdering av miljöanpassade fordonstvättar ut ett bredare perspektiv, IVL Rapport B1554, IVL Svenska Miljöinstitutet AB, 2004.

truck use more water than washing of cars. Buses are often washed every day, so they are not so dirty as trucks and the washing goes quickly.

Most truck wash halls have combined manual and automatic washing, e.g., flushing (to remove sand, gravel and dirt), which may be manual, and then automatic washing. The water consumption from all parts must be included in the calculation of water consumption. Most trucks have the size of 1½ vehicle unit.

Water used to fill up the system after emptying can be excluded from the calculation of water consumed, on condition that no water escapes during filling and that the installation can prove when the system has been emptied (for example via a receipt or similar document).

If rainwater is collected and used for washing, the rainwater can be excluded from the calculation of water consumed. Use of rainwater limits the use of tap water and may also limit the load on sewage systems during heavy rain, which are becoming more frequently in the Nordic countries due to climate changes. If rainwater is used and deducted from the water consumption, this must be stated in the application.

Requirements have been set for sampling points and sampling periods.

Water consumption is calculated as the number of litres of tap water consumed per wash, calculated as an annual average. The figure for tap water consumption is shown on water meters connected to the wash installation.

The water consumption in manual wash installations may, for example, be controlled by having water consumption pre-programmed. To reduce the risk of health hazards, re-circulated water is not to be used in installations for manual washing. Re-circulated water may contain high concentrations of chemicals and microorganisms.

During the initial sampling, the water consumption is measured over a period of 7 days. Water consumption per transport is calculated by dividing water consumption over the period of a week (7 days) by the number of transports that were washed during that same period.

The limit value for water consumption for trains and other rail transport is based on data gathered from a handful of train wash installations in the Nordic region. The requirement means that the water must be recycled. Water vapour used for de-icing should not be included in the calculation.

The limit value for water consumption for airplanes is set as the same level as for trains and other rail transport. The water consumption shall be calculated per 12 meters of airplane body length.

P2 Water consumption (max. 3p)

If the water consumption calculated as an annual average is lower than in requirement O7 up to 3 points can be obtained. Points are given according to the table below showing water consumption per wash/vehicle unit/12 meters train or airplane.

For information on calculating water consumption, see Appendix 7.

For geographical zones, see Appendix 8.

Points	Geographical zones	Cars (litres/wash)		Buses and trucks (litres/vu*)		Trains, other rail transport and airplanes (litres/12 metres)
		Automated	Manual	Automated	Manual	Automated/Manual
1	1	60	45	190	140	120
1	2	80	65	230	190	120
2	1	50	35	155	115	100
2	2	65	55	190	160	100
3	1	40	30	130	95	85
3	2	55	45	160	135	85
* See definition in section 4.2.						

Table Tap water consumption and points.

 \bowtie

Documentation showing the calculation of water consumption, see Appendix 7.

Background to requirement

Nordic Ecolabelling wishes to focus on the water consumption of the wash installation and the licensee to be more aware of the installation's water consumption and opportunities to reduce it. Therefore, up to 3 points may be achieved for water consumption below the mandatory requirement O7.

If rainwater is collected and used for washing, the rainwater can be excluded from the calculation of water consumed. Use of rainwater limits the use of tap water and may also limit the load on sewage systems during heavy rain, which are becoming more frequently in the Nordic countries due to climate changes. If rainwater is used and deducted from the water consumption, this must be stated in the application.

4.6 Chemical products

Care products used to clean the vehicles as well as cleaning products used to clean the wash installations themselves must be Nordic Swan Ecolabelled. Water treatment chemicals cannot be Nordic Swan Ecolabelled but must meet requirement O9.

O8 Overview of chemical products and Nordic Swan Ecolabelled products

An overview of all chemical products used in operating the wash installation i.e., all care products, all cleaning products for the wash installation itself and all water treatment products is obligatory.

Each product must be listed together with information on manufacturer/supplier, function (care product (degreasing, wax, etc), cleaning of the wash installation or water treatment), and if the product is Nordic Swan Ecolabelled, the licence number shall be stated.

All care products used in the wash installation and cleaning products used for cleaning of the wash installation itself, must be Nordic Swan Ecolabelled*. Excluded from this requirement are chemicals for graffiti removal and small amounts of special cleaning chemicals used only a few times per year for cleaning of the wash installation and/or brushes.

* On request, other Type I Ecolabels maybe introduced in the requirement after they have been assessed and accepted by Nordic Ecolabelling. Overview of all chemical products, see Appendix 3.

Background to requirement

Chemical products are used to clean and/or polish the vehicles, to clean the wash installation itself and to treat the water. Chemical products used in conjunction with the washing process include:

- Cold degreasers
- Water-based degreasers (alkaline and non-alkaline)
- Micro-emulsions
- Shampoo and wash & wax shampoo
- Waxes
- Rinsing and drying agents
- Cleaning products
- Water treatment products

Even if chemical products used at a Nordic Swan Ecolabelled wash installation are not discharged directly into the drainage system, due to the water treatment system that all Nordic Swan Ecolabelled wash installations are required to have, Nordic Ecolabelling considers it important not to use chemical substances that can have long-term damaging effects. The reasons for this are:

- Treated water from the wash installation will be channelled into the municipal drainage system or the water recipient.
- The wash installations are generally not entirely sealed. The contaminants that are separated in the water treatment units must generally be handled by a dedicated facility as hazardous waste.

The care products play a crucial role in ensuring that the vehicles are cleaned properly. However, they must not cause effluents containing substances that are harmful to health or the environment, and nor must they risk jeopardising the operation of the installation's water treatment unit or the municipal water treatment plant.

The choice of care products is usually determined by the kind of installation the customer has and thus which care products are tailored to the installation, and what agreements the supplier has with suppliers. The wash installation operator (licensee) may not decide which products are to be used, as this can be governed by agreements between the equipment supplier and the care product supplier.

Automated wash installations almost always use a series of care products that are tailored to each other. This means that it is not possible to simply replace single products in a series with another product. Entire series are often Nordic Swan Ecolabelled. Suppliers also have series where none of the products are Nordic Swan Ecolabelled.

To reduce the health- and environmental impact from chemicals, Nordic Ecolabelling wishes to encourage care product manufacturers to Nordic Swan Ecolabel their products.

Therefore, the following requirement has been introduced: 100% of the care products and cleaning products for the wash installation itself to be used in a Nordic Swan Ecolabelled wash installation, must be Nordic Swan Ecolabelled.

Care and cleaning products for vehicles is not available with other type 1 ecolabels like EU Ecolabel or Blue Angel. Consequently, only Nordic Swan Ecolabelled products, are allowed. However, if other type I Ecolabels were to develop criteria and have licensed products for care and cleaning products for vehicles, Nordic Ecolabelling will, on request, assess the criteria and may accept the ecolabel if the requirements are equivalent to the requirements in the Nordic Swan Ecolabel.

A few times per year, typically 2-4 times annually, the wash installation itself and/or brushes used in the wash installation, need to be cleaned with special cleaning chemicals which are not ecolabelled. Such special cleaning chemicals used in small amounts, are excluded from the requirement of being Nordic Swan Ecolabelled due to limited environmental impact. Chemicals for graffiti removal cannot be Nordic Swan Ecolabelled and are also excluded from the requirement. Water treatment products cannot be Nordic Swan Ecolabelled but must meet the requirements in O9.

To ensure correct operation, it is important for the wash installation and for Nordic Ecolabelling to have an overview of the chemicals used in the operation of the installation.

O9 Water treatment products – all wash installations

Wash installations using a basic licence do not need to submit any documentation for this requirement.

Chemical products used for water treatment (e.g., chemical separation, pH regulation, combating microorganisms) must not contain organochlorine substances or reactive chlorine compounds that may form organochlorine metabolites.

Declaration from the supplier of the water treatment products that the products or methods do not contain organochlorine substances or reactive chlorine compounds that may form organochlorine metabolites, in accordance with Appendix 4.

Background to requirement

Experience from Nordic Swan Ecolabelled wash installations for vehicles shows that methods for combating microorganisms, which can cause problems such as unpleasant odours, include treatment using ozone (O₃), hydrogen peroxide (H_2O_2), sodium hypochlorite or UV radiation. Sodium hypochlorite in combination with organic matter in the water can cause unwanted organochlorides, such as organochlorine metabolites. Sodium hydroxide is used for pH regulation.

Sodium hypochlorite (which is an antibacterial agent) is considered inappropriate due to the risk of forming organochlorine metabolites. Chemical products for water treatment must therefore not contain organochlorine substances or reactive chlorine compounds that may form organochlorine metabolites.

O10 Safety data sheets

Up-to-date safety data sheets for all chemical products, including care products used for cleaning of the vehicles, cleaning products used for cleaning of the wash installation itself and water treatment products, must be readily available at the installation, and they must be easily accessible to the workers.

 \square Information of where the safety data sheets for all chemical products are kept.

Background to requirement

Up-to-date safety data sheets must be available for all the chemical products used at the installation. This is to ensure that the operators at the wash installation have available information regarding required personal protective equipment, possible health hazards, proper storing etc. related to the chemical products in use.

P3 Technology for analysing amount of needed care product (1p)

If the wash installation has advanced technology for analysing the dirtiness of each individual vehicle and has adjustment of the amount of care products needed, 1 points can be obtained.

 \square Short description of the technology.

Background to requirement

By only applying the amount of care products that is actually needed depending on the dirtiness of each specific vehicle, the amount of care products can be saved and hereby resources are saved.

4.7 Packaging

O11 Recycling of packaging for chemical products

Empty packaging from care products, cleaning products for the wash installation itself and water treatment chemicals must be sorted by material and delivered to a recycling facility.

Copy of agreement with recycling company or description of how empty packaging is handled.

Background to requirement

To promote a circular economy, as much as possible of the material used for packaging needs to be recycled and kept in the material loop. This is to decrease the need of new resources and use of more energy, which is needed to produce new packaging.

P4 Reuse of packaging or direct refilling of chemical products from tank truck (max. 2p)

a): Reuse of packaging (1p)

Wash installations which make sure that used packaging from chemical products are reused for chemical products, are awarded 1 point.

b): Direct filling (1p)

Wash installations which are using direct refilling of at least one of the chemical products from tank truck and hereby do not use packaging, are awarded 1 point.

a): Documentation of that the used packaging is collected for reuse for chemical products.

b): Documentation of that direct refilling of chemical products from tank truck is taking place at site.

Background to requirement

By reusing the packaging, even more resources and energy are saved compared to recycling of the packaging material and is thus an even better alternative for a circular economy. Most of the manufacturers of the care products, cleaning products for the wash installation itself and water treatment chemicals have, per today, not a functional working method on collecting packaging for reuse. However, there are a few companies that are collecting larger packaging to recondition and reuse them. Nordic Ecolabelling wants to reward this type of initiatives. To obtain points the packaging must be sent for reuse.

Direct refilling from tank truck is a method that is beneficial for eliminating packaging and therefore contributes to less use of materials.

4.8 Energy

Basic licence holders are exempted from requirements in this section 4.8 and have no opportunity to achieve points in requirements P6.

O12 Fossil fuel

The wash installation may not use fossil fuel as an energy source. The requirement does not apply to electricity from the grid or district heating.

 \boxtimes Declaration of which types of energy sources are used e.g., electricity from the grid.

Background to requirement

The requirement is set because Nordic Ecolabelling wishes to encourage a fossilfree operation.

The requirement does not apply to electricity from the grid or to district heating since the owner and/or operator of the wash installation cannot influence the fuel composition in the energy transformation. Regarding electricity, Nordic Swan Ecolabel does not recognize purchasing of green electricity documented with EU guarantees of origin as a way to promote fossil free electricity. Natural gas counts as fossil, but biogas may be used.

O13 Thermostatic control of heating system

If the wash hall is heated, the heating system must be thermostatically controlled to a maximum temperature of 15 °C.

No energy demanding cooling of the hall is allowed.

 \boxtimes Declaration that the wash hall is thermostatically controlled to a maximum heating of 15 °C and that cooling is not used.

Background to requirement

One of the main sources of energy consumption in washing hall is heating. Therefore, the heating system of the wash hall should be thermostatically controlled to a maximum temperature of 15 °C. With a setting of maximum of 15 °C the actual temperature in the wash hall will be lower because of lost of heat each time door opens. But a thermostatically setting of maximum 15 °C is a suitable temperature for maintaining function of washing installations and water treatment systems¹⁴.

Cooling of the wash hall is not allowed, as it is assessed not necessary.

O14 Automatic door closure

The requirement only applies for car wash.

Enclosed wash* halls must have a system of automatic door closure that operates during periods where heating is used.

In addition, for drive through enclosed wash halls the doors in each end must not be open at the same time during periods where heating is used.

* Enclosed wash hall is defined as a hall with roof and walls and/or doors on all sides.

Description and declaration that the wash hall has automatic door closure. In addition, for drive through wash halls that the doors are not open at the same time.

Background to requirement

In order to achieve satisfactory performance in the wash halls during the winter, a certain temperature must be maintained in the enclosed facility. To avoid unnecessary heating of the premises, particularly during the winter, enclosed wash halls must have a system of automatic door closure for periods where heating is required for satisfactory operation. This means that during warmer periods, for example in the summer, the doors to the wash installation do not need to be controlled automatically. For drive through wash halls a lot of the heat is quickly lost if doors in both ends are open at the same time, therefore doors must not be open at the same time.

Wash installations with fixed washing equipment, where trains, other rail transport and airplanes are driven through during the washing process, are exempt from the requirement. This is because the doors must remain open so that the airplanes and trains can run through the installation while being washed.

P5 Energy mapping (3p)

An energy audit must be conducted according to the standards EN 16247-1, ISO 50002 or national guidelines.

Based on the energy audit an action plan must be developed with purpose to reduce energy consumption.

The energy audit and action plan must be conducted and verified by an independent third party and must not be older than 5 years.

The requirement can alternatively be fulfilled with a certification according to ISO 50001.

¹⁴ Information from several license holders, January 2024.

If several wash installations are similar regarding washing technology, age of washing technology, isolation of the hall buildings and heating system, then one energy audit and action plan can be conducted that covers these halls.

- The report from the energy audit. Certificate for ISO 50001 covering the installation can be used as an alternative.
- Action plan for the wash installation. Certificate for ISO 50001 covering the installation can be used as an alternative.
- If one energy audit and action plan covers several halls: Explanation, including at least the topics stated in the requirement, regading why it is considered that one energy audit and action plan can cover these halls.

Background to requirement

Through energy mapping and energy audits, energy action plans can be implemented to identify issues related to low energy efficiency. They allow to set goals that can be considered as proven energy reduction commitments. By working with certifications of the wash installation in accordance with e.g., ISO 50001, or other acknowledged energy assessment standards, the hall is recognized as working with international climate goals to reduce its energy demand and/or implement energy efficient measures by introducing operational changes.

An energy mapping performed by a specialised third party allows trustworthy and efficient data extraction, and open possibilities to set more comprehensive energy requirements in the future.

Energy may be saved in the wash installation in various ways e.g., optimizing the dryer and other high energy demands in the wash installation, lowering the hall temperature, heat exchange ventilation, ensuring that doors are not open in both ends at the same time to avoid heat losses in the wash installation, thermostatically controlled frost protection for wash installations, automatic light control, LED lighting etc.

One energy audit and action plan can be conducted that covers several halls if at least washing technology, age of washing technology, isolation of the hall buildings and heating system are similar. If it is considered that the halls are very similar regarding areas that can affect energy consumption, then it will be possible to do one energy audit and action plan covering these halls.

P6 Information about energy consumption (2p)

Energy consumption* calculated as kWh per wash, vehicle unit** or per 12 meters of train/airplane*** must be stated.

The energy consumption shall include all energy used related to the wash installation e.g., energy used for the washing machines, wastewater treatment, heating, lighting, automatic doors, ventilation, etc. Also, outdoor energy demands related to the wash installation shall be included, for example de-icing facilities. Locally procuced energy, from for example solar PV cells, shall also be included.

Energy consumption is to be measured and logged on a monthly basis.

The size in m^3 of the wash installation must be stated.

* Energy consumption shall include both electricity and thermal energy (heat) related to the wash installation and shall be calculated as an annual average. In other words, the total yearly energy consumption must be divided by the total numbers of washes, vehicle unit or 12 metres of train/airplane per year.

** See definition in section 4.2. *** The energy consumption is to be calculated as:

- kWh per wash for cars.
- *kWh per veicle unit (vu)** for buses and trucks.*
- kWh per 12 meters of airplane, train or other rail transport.
- Documentation of energy consumption over the past 12 months, or from a representative period of operation stated as kWh, e.g., via invoices or meter readings.
- Calculations showing annual energy consumption in kWh per wash/vehicle unit/12 meters of train/airplane.
- \square The size of the wash installation in m³.

Background to requirement

Nordic Ecolabelling wishes to focus on the energy consumption of the wash installation and urges the licensee to be more aware of the installation's energy consumption and opportunities to reduce it.

Data representing the energy consumption (kWh) is required per functional unit (washed car or 12 meters of washed train/airplane) in order to assess the energy consumption of the wash installation. However, also the size in m3 of the wash installation must be stated as this also may be a unit to assess the energy consumption of the wash installation. To be able to document the requirement the energy consumption of the wash installation must be measured separately from e.g., connected shops or workshops.

Nordic Ecolabelling intends to set a mandatory requirement to energy consumption in the next revision.

P7 Solar PV panels (max. 4p)

a) Installation of solar PV panels (1p)

If solar PV panels are installed on the building, or in the immediate vicinity, of the wash installation and the electricity is used for operating the wash installation, one point is given.

In periods of surplus electricity, the electricity can be used elsewhere on the premises or be sold to the grid owner.

b) Electricity from solar PV panels (max. 3p)

For locally produced electricity* from solar PV panels up to 3 points can be obtained. Points are given according to the table below showing % of total annual electricity demand of the wash installation covered by solar PV panels.

Points	% of total annual electricity demand covered by solar PV cells
1	≥ 10%
2	≥ 20%
3	≥ 30%

* Locally produced electricity: The solar PV panels must be situated on the building, or in the immediate vicinity of the wash installation.

- a): Documentation showing that solar PV panels are installed on the building, or in the immediate vicinity, of the wash installation.
- a): Declaration on planned electricity production from the solar PV system, in relation to the electricity demand of the wash installation.
- b): Documentation of locally produced electricity over the past 12 months, or from a representative period of operation, e.g., meter reading of produced electricity. If the solar PV panels are recently installed, a confirmation of the planned annual electricity production from the supplier can be used.
- b): Calculation showing % of the annual electricity consumption relative to electricity from solar PV panels.

Background to requirement

The wash installation can achieve points by installed solar PV panels and producing its own electricity. PV is an abbreviation for PhotoVoltaic, which is materials and devices that convert sunlight into electrical energy.

The solar PV panels must be installed on the building, or in the immediate vicinity of the wash installation. To achieve points, the electricity must be used for operating the wash installation. In periods of surplus electricity, the electricity can be used elsewhere on the premises or be sold to the grid owner.

The locally produced electricity is set relative to the total electricity demand, and not the total energy demand, since solar PV replaces shares in the electricity demand and no other form of energy.

4.9 Special requirements

O15 Sludge and oil emptying

Waste from the possible sludge and oil separator(s) and other contaminants from the water treatment unit must be collected by an approved contractor and hereafter processed by an approved facility.

When emptying the sludge and oil, it must be guaranteed by the collection contractor that the sludge tanker truck is not contaminated with heavy metals or bacteria.

Both the collection contractor and the process facility must be approved by the authorities to handle this type of waste.

- Declaration signed by the collection contractor, that the sludge tanker truck is not contaminated with heavy metals or bacteria before the sludge and oil is emptied, see Appendix 5.
- Name of the contractor that collect waste from the sludge and oil separator(s) and other contaminants from the water treatment unit, see Appendix 5.

- Name and location of the facility that process the waste from the sludge and oil separator(s) and other contaminants from the water treatment unit, see Appendix 5.
- Documentation that both the collection contractor and the process facility are approved by the authorities to handle this type of waste, e.g., link to authorities list of approved contractors and facilities.

Background to requirement

To reduce the risk of tanks and containers in water treatment units with recirculated water being contaminated with bacteria or heavy metals from sludge tanker trucks when emptying sludge and oil, the company that owns the sludge tanker truck must guarantee that the truck is not contaminated with heavy metals or bacteria.

It is important that sludge, oil, and other contaminants separated from the water treatment equipment, is processed in an environmentally appropriate way. This means that the collection contractors and the facilities that will be processing the waste must be officially licensed to do so. If the final processing of the waste is not correct/satisfactory, this undermines the purpose of water treatment at the wash installation since the environmental problem and environmental impact is simply shifted from the wash installation to the waste processing facility.

O16 Emptying system for toilets

Basic licence holders are exempted from this requirement.

The requirement applies to wash installations for buses, trucks, trains, other rail transport and airplanes.

If the wash installation is intended to wash buses, trucks, trains, other rail transport and airplanes with toilets, there must be an emptying system in place that ensures the toilet waste is not emptied in a way that can contaminate the re-circulated water.

If there are no facilities for emptying toilets, the customer must be informed that their toilet cannot be emptied at the installation due to the dangers of spreading infections.

Description of the emptying system for toilets and description of how customers are informed if there is no emptying system available.

Background to requirement

To reduce the risk of the re-circulated water being contaminated with bacteria from toilets in buses, motorhomes, trains, or other rail transport there must be an emptying system in place that ensures toilet emptying without cross contamination. If there are no facilities for emptying toilets, the customer must be informed that their toilet cannot be emptied at the installation due to the dangers of spreading infections.

O17 Special vehicles

Basic licence holders are exempted from this requirement.

When vehicles requiring special hygiene are washed, such as vehicles covered by EC 852/2004, only tap water may be used, i.e., no re-circulated water. However, the total effluent values per vehicle must be met.

If the plant washes both vehicles that demand extra hygiene and vehicles that may be washed with re-circulated water, the plant shall be equipped with a socalled double system. Double system means that the plant can temporarily be switched over to using tap water only.

Declaration on how the vehicles requiring special hygiene are washed.

Background to requirement

Regulation (EC) No 852/2004 on the hygiene of foodstuffs aims to provide a higher level of protection for human life and health. Under the regulation, vehicles used for transporting food must be kept clean and in good condition, such that food is protected from contamination.

Since re-circulated water from vehicle wash installations is more prone to anaerobic conditions and thus blooms of algae and bacteria, only tap water is to be used to wash vehicles that require special hygiene levels.

4.10 Summary of points

O18 Summary of points

Automated or combined automated and manual wash installations must achieve at least **5 points** to be Nordic Swan Ecolabelled.

Manual wash installations must achieve at least **4 points** to be Nordic Swan Ecolabelled.

Points are given for the following requirements:

P1: Measurement of phthalates and/or microplastic in effluents (max. 2p)

P2: Water consumption (max. 3p)

P3: Technology for analysing amount of needed care products (1p)

P4: Reuse of packaging and/or direct refilling of chemicals from tank truck (max. 2p)

P5: Energy mapping (3p)

P6: Information about energy consumption (2p)

P7: Solar PV panels (max. 4p)

Basic licence

For basic licences holders there is no requirement on total points, but the basic licence holder must document the number of points achieved with regard to water consumption (O7 and P2).

Overview and calculation of points.

Background to requirement

Nordic Ecolabelling

Background document

Point score requirements are set to make the criteria more flexible and to reward installations that have a better performance or introduce extra environmental measures.

Basic licence holders, who cannot achieve points on the requirements P1-P7 must still report on how many points are achieved in terms of water consumption (O7 and P2).

For newly built installations and refurbished installations that receive a licence outside the sampling period 1^{st} of November – 30^{th} of April, it must be documented in the next sampling period that the installation qualifies for enough points.

A maximum of 17 points can be achieved for automatic installations or combined automated and manual wash installations, a minimum of 5 points must be achieved. Manual installations can achieve a maximum of 16 points, a minimum of 4 points must be achieved.

4.11 Licence maintenance

The purpose of the licence maintenance is to ensure that fundamental quality assurance is dealt with appropriately.

O19 Responsible person

The licence holder/basic licence holder must appoint one person who has the main responsibility for the application process and for annual follow-up of the licence, and who ensures fulfilment of the Nordic Ecolabelling requirements during the validity period of the licence.

The company must inform Nordic Ecolabelling if the responsible person is changed.

Contact information (name, job title, phone number and e-mail) for the responsible person.

Background to requirement

A responsible person is required to ensure that Nordic Ecolabelling's requirements are fulfilled throughout the entire validity period of the licence and to ensure that the annual follow-up and reporting is completed. The company may comprise several departments but should appoint just one person to be responsible for the licence and in contact with Nordic Ecolabelling. The company may internally split responsibility between different departments and several people.

A large turnover of staff can be a challenge in the industry. When a person who has had responsibility for producing documentation and carrying out annual reporting leaves, important experience may be lost. Passing on information and knowledge about the Nordic Swan Ecolabel to their successor, is thus vital.

O20 Procedures and instructions for operation and maintenance

Each wash installation shall have documented procedures and instructions to ensure that the Nordic Ecolabelling criteria are fulfilled regarding:

- General operation and maintenance of the wash installation including emptying of the sludge and oil separator(s) according to a predefined frequency. The emptying frequency must be based on an evaluation of the capacity of the wash installation and increased according to needs.
- Daily checks on the washing and water treatment units, including checking that the water treatment equipment is functional and operates when the wash installation is in use. The wash installation must not be used when the water treatment unit is out of service.
- Self-assessments and record-keeping in accordance with a selfassessment programme comprising figures for water consumption and number of transport washes on a monthly basis.
- Technical service to ensure regular checks and service of the washing and water treatment units. Servicing records must be retained and kept readily available.
- Reporting to Nordic Ecolabelling unforeseen non-conformities and planned changes that is covered by the Nordic Swan Ecolabel's requirements (for example change of chemical products).
- Satisfactory protection against the transmission of Legionella, E. coli and other pathogens.
- Measures such as sterilisation or disinfection. This should be considered if the device or parts of the device have been significantly changed or opened for maintenance purposes in a way that might have allowed or might potentially allow infection to occur.

Declaration according to the requirement.

Background to requirement

Many washing machines and water treatment units are so technically advanced that they require operation and maintenance of both the washing function and water treatment to be conducted in line with the supplier's instructions. Experience shows that this is a critical point for both the washing results and the quantity of effluents from the wash installations.

In addition to the often technical operational and maintenance instructions that come with washing and water treatment equipment for wash installations, there must be instructions in place that are tailored to the staff who are responsible for day-to-day operations. The instructions must be easy to understand and cover both the washing machine and the water treatment equipment including emptying of the sludge and oil separator(s).

The instructions shall/should state which actions/measures the staff are responsible for and which actions require the services of the relevant supplier. It must be made clear what procedures are in place to deal with non-conformities and changes, as well as operational stoppages, and how these are reported to Nordic Ecolabelling. The instructions shall also specify how often the system should be emptied and what indicates the need for emptying. It is of special importance that the sludge and oil separator(s) is emptied frequently to ensure a proper operation of the wash installation and the water treatment unit.

O21 Training

To ensure satisfactory operation of the installation, employees and personnel involved in daily operations shall received training in how to run the installation correctly including how to handle chemicals.

Description of staff training given to employees that operate the wash installation including information about training topics and frequency.

Background to requirement

Many washing machines and water treatment units are so technically advanced that they require operation and maintenance of both the washing function and water treatment to be conducted in line with the supplier's instructions. It is essential to ensure that employees involved in the daily operations have received proper training to fulfil their obligations. This is essential for both the washing results and the quantity of effluents from the wash installations.

O22 Storage and handling of chemical products

Chemical products shall be stored securely and in line with the requirements in the safety data sheets.

The chemical products must be contained separately, for example in a bund that keeps the chemicals separate. The bund must be able to contain the volume of the largest container plus 10% of the sum of the other stored volumes.

When employees are handling chemical products, personal protective equipment must be used according to the recommendations in the safety data sheets.

- A description of the way in which chemical products are stored and the way in which the drain in the floor of the chemical room is constructed.
- Description of personal protective equipment available at the wash installation to handle chemical products.

Background to requirement

Chemical products must be stored in a way that contains discharges and allows minor spills to be channelled via the water treatment unit. In the event of major unexpected discharge, it must be possible to collect the chemical products, for example in the water treatment system's tanks or to tanks on an adjacent floor. Alternatively, the chemical products must be contained separately, for example in a bund that is able to contain the volume of the largest container plus 10% of the sum of the other stored volumes. Floor drains in storage rooms for chemical products must be connected to the water treatment system for the wash installation.

It is important that employees who are handling chemical products use personal protective equipment according to the recommendations in the safety data sheets.

O23 Information on use of customers' own products/degreasers

Wash installations for trains and other rail transport and airplanes are exempted from this requirement.

The customers must be informed that use of their own products/degreasers is not permitted. This regards both manual and automatic wash installations.

P Checked on site.

Background to requirement

The customers must be informed that use of their own degreasers is not permitted. The water treatment system is tailored to a particular type of chemical products, so the use of other product types will disrupt the treatment process.

It is difficult to control whether the customers use own products, so it is important to inform about that this is not permitted. Use of own products is not applicable for trains, other rail transport and airplanes.

O24 Customer complaints

The licensee must guarantee that the quality of the cleaning in the wash installations does not deteriorate during the validity period of the license. Therefore, the licensee must have a system for handling and archiving customer complaints.

Send in your company's routine for handling and archiving customer complaints. Note that the original routine must be in a Nordic language or English.

Background to requirement

After being washed in the installation the vehicles shall be as clean as if it had been washed in some other wash installation that uses equivalent methods of washing.

The definition of a "clean car/bus etc." is not easy since it is often a case of subjective judgements. The Nordic Swan Ecolabelled care products have already proven that they have satisfactory performance but, when washing in the wash installation, the whole picture must be considered.

In the absence of reliable and standardised testing methods for performance, the business must itself evaluate how the wash installation is just as good as other installations.

Nordic Ecolabelling requires that the company has implemented a customer complaint handling system to monitor the quality of the cleaning in the wash installation. To document your company's customer complaint handling, you must send in your company's routine describing these activities. The routine should be dated and signed and will normally be part of your company's quality management system.

If your company does not have a routine for customer complaint handling, it is possible to send in a description of how your company perform these activities. During the on-site visit, Nordic Ecolabelling will check that the customer complaint handling is implemented in your company as described. The customer complaints archive will also be checked during the visit.

O25 Customer information

Customers must be informed that they are using a Nordic Swan Ecolabelled wash installation and what that entails.

Description of how the customers are informed.

Background to requirement

As part of the motivation for customers to use a Nordic Swan Ecolabelled wash installation, it is important to inform the customers of the fact that the installation is ecolabelled and what that implies when it comes to environmental impact.

O26 Annual follow-up

The environmental requirements listed below shall be followed up by the person responsible for the Nordic Swan Ecolabel licence, and the information shall be compiled in an annual report and then submitted to Nordic Ecolabelling by the 30th of April each year.

The following information must be sent in:

- The annual average of water consumption calculated as number of litres per wash or per vehicle unit or per 12 metres of train, other rail transport or airplanes (please refer O7).
- Number of washed vehicles the year in question.
- Overview of all chemical products i.e., all care products, all cleaning products for cleaning of the wash installation itself and all water treatment products (please refer O8).
- Dates for emptying of sludge and oil from the water treatment system for the year of the follow-up.
- Effluents of ∑ Pb +Ni + Cr, and of Cd, Zn, Cu, Sb, DEHP and oil calculated per wash or per vehicle unit or per 12 metres of train other rail transport or airplanes (please refer O6).

A licence holder using a basic licence is exempted from this requirement, but basic licence holders and licensees who are not linked to a basic licence, must perform these effluent calculations based on effluent samples taken once a year during the period 1^{st} of November – 30^{th} of April.

For basic licence holders, effluent samples are to be collected once a year from the reference installation that is included in the basic licence and in addition 10% of installations that make use of the basic licence, with the latter amounting to a minimum of one installation and a maximum of four installations per year.

Annual report submitted to Nordic Ecolabelling by the 30th of April each year.

Background to requirement

To monitor that all environmental requirements for the wash installation, are in line with the Nordic Swan Ecolabel requirements, information about the water consumption, energy consumption, effluents of Σ Pb, Ni, Cr plus Cd, Zn, Cu, Sb, DEHP and oil and an overview of all chemical products used and the dates for

sludge and oil emptying, must be compiled and sent to Nordic Ecolabelling annually by end of April.

A licence holder that is using a basic licence is exempted from the effluent requirement, as it is seen as sufficient that the basic licence holder is taking samples from the reference installation that is included in the basic licence and from 10% of the installations that make use of the basic license.

5 Changes compared to previous generation

Figure 1 Overview of changes to criteria for Wash installations for vehicles generation 4 compared with previous generation 3.

Requirement generation 4	Requirement generation 3	Same requirement	Change	New requirement	Comment
01	01	Х			Slight adjustment.
O2	O2	Х			Slight adjustment.
O3	O3	х			-
O4	O4	Х			-
O5	O5		х		It is now not possibel to award a license out side the sampling period.
O6	O6		x		Max level of effluent tightened. DEHP and Sb added. Geographic zones instead of countries.
07	07		Х		Max water consumption tightened for the southern Sweden. Geographic zones instead of countries.
08	O8		x		The amount of Nordic Swan Ecolabelled care products and cleaning products for cleaning of the wash installation is tightened to 100%.
O9	O9	Х			-
-	O10-O23				Deleted because all care products and cleaning products for cleaning of the wash installation must now be Nordic Swan Ecolabelled.
O10	O35	х			-
-	O24	x			Deleted because all care products and cleaning products for cleaning of the wash installation must now be Nordic Swan Ecolabelled.
O11	P5	Х			Slight adjustment.
012				Х	-
O13				Х	-
014	O25		х		Added that drive through enclosed wash halls the doors in each end must not be open at the same time.
O15	O26		Х		Now documentation that both the collection contractor and the process facility are approved by the authorities to handle this type

					of waste are needed.
O16	O27	Х			-
017	O28	Х			-
O18	Section 1.6		Х		Points requirements and numbers of points needed changed.
O19	O31		x		Now only regarding responsible person for annual follow-up and fulfilment of requirements.
O20	O32		Х		Several updates.
O21	O33	Х			-
O22	O34		X		Design of packaging has been deleted. Personal protective equipment according to safety data sheets has been added.
O23	O36	Х			-
024	O37 and O29		X		Now system for handling and archiving customer complaints, instead of same quality as other wash installation using same washing method.
O25	O41	Х			-
O26	O43 and O29		x		Now also dates for emptying of sludge and oil for the last 12 months must be included in the annual follow-up.
-	O30, O38-O40 and O42				Deleted.
P1		Х			DEHP now under O6.
P2				Х	-
P3				Х	-
P4				Х	-
P5	P2		X		Now more specific and comprehensive requirement.
P6				Х	-
P7				Х	-

Criteria version history

Nordic Ecolabelling adopted version 4.0 of the criteria for Wash installations for vehicles on 25 of April 2024. The criteria are valid until 1st of April 2029.