

## Appendix 1 General information of the wash installation and coordination of suppliers (O1-O4)

Wash installation:
Address:

O1, general description of wash installation:

Type of installation:	<input type="checkbox"/> Roll-over (automatic) <input type="checkbox"/> Wash tunnel (automatic) <input type="checkbox"/> Wash tunnel (automatic and manual) <input type="checkbox"/> Self-service (manual) <input type="checkbox"/> Other, please state: _____
Designed for:	<input type="checkbox"/> Cars <input type="checkbox"/> Buses <input type="checkbox"/> Trucks <input type="checkbox"/> Trains and other rail transport <input type="checkbox"/> Airplanes
Wash method:	<input type="checkbox"/> High-pressure <input type="checkbox"/> Brush wash <input type="checkbox"/> Other, please state: _____
Number of vehicles, vehicle units or 12 meters of train/airplane that the wash installation is designed for per day (24h):	Number:
Max number of vehicles, vehicle units or 12 meters of train/airplane washed per day (24h):	Number:
Using a basic licence:	<input type="checkbox"/> Yes, please state the basic licence number: _____ <input type="checkbox"/> No

O2, technical description of the wash installation:

Does the sludge and oil separator and water treatment system handle any of the following?	<input type="checkbox"/> Surface water <input type="checkbox"/> Toilets <input type="checkbox"/> Wastewater from other sources, please state: _____ <input type="checkbox"/> None of the above
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O3, installations with re-circulated water:

Describe the measures taken to avoid anaerobic conditions in the re-circulated water:	
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### Suppliers to the wash installation:

**Supplier of wash installation (equipment):**

Product name of wash installation:

Type of installation:

For fully and partly manual wash installations – is re-circulated water used for manual washing? (O4)

<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not applicable

**Supplier of water treatment unit:**

Product name of water treatment unit:

Type of treatment:

Is the water treatment system designed to handle wastewater from areas with uses other than washing of vehicles? (O2)

Is a sludge and oil separator part of the water treatment system and designed for the capacity of the wash installation? (O2)

<input type="checkbox"/> Yes, please state what areas: _____ <input type="checkbox"/> No
<input type="checkbox"/> Yes <input type="checkbox"/> No

### Overview of care products, cleaning products for the wash installation itself and water treatment products:

Product name	Supplier	Main function (care product, cleaning product for the wash installation itself or water treatment chemical)

**Declaration from suppliers:**

Declaration that the above adapted washing method, water treatment technology and chemical products are compatible with the stated volume of washes described above.

Signature of the suppliers:

<b>Supplier of wash installation (equipment):</b>
Signature:
Name (BLOCK CAPITALS):
Date:

<b>Supplier of water treatment unit:</b>
Signature:
Name (BLOCK CAPITALS):
Date:

<b>Supplier of water treatment products:</b>
Signature:
Name (BLOCK CAPITALS):
Date:

<b>Supplier of care products:</b>
Signature:
Name (BLOCK CAPITALS):
Date:

In the event of any changes of the information in this declaration, a new declaration must be submitted to Nordic Ecolabelling.

Signature of the applicant:

Date:	Phone:
Contact person:	E-mail:
Signature:	