

Factory standard, general information

Manufacture, cleaning and packaging of components

Technical guideline
on
order processing
at
Ecoclean GmbH
Procurement Department

Factory standard, general information SBS Ecoclean Group Version: 1.0

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ECOCLEAN UCM MHITRAA



UPDATE / CHANGE STATUS

Change	Control
Change	COHUO

	This document is currently not subject to change control.
	QM System maintains an update service for this document.
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Update status

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The development of the previous versions is listed below:

Version	Date	Name	Change/reason
1.0	10.07.2024	JH	New version

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1. Purpose

The purpose of this factory standard is to define and ensure all necessary quality requirements for the manufacture, cleaning and packaging of components.

2. Applicability

This document must be used for every Ecoclean order.

In addition to this, there are 2 additional detailed factory standards, which differ in the product areas:

- CLA = Factory standard- Cleaning Automotive
- CLP = Factory standard- **Cl**eaning **P**recision
- H2 = Factory standard- Hydrogen

Each order refers to one of these two standards.

If the technical drawing or the purchase order includes requirements that deviate from this standard, the requirements stipulated in the purchase order and drawing shall override the information provided in this factory standard.

3. Scope of supply and services / purchase orders

- The supplier's scope of supply and services is based on the purchase order issued by Ecoclean, the drawings provided, the 3D models and the BOM. Unless otherwise agreed, the drawing is always binding. If discrepancies are found between the drawing and the 3D model, these must be reported to us. If no restrictions are noted in the Ecoclean purchase order regarding the scope of supply and services, then the scope of supply and services must be provided in full.
- All production and processing instructions specified on the production drawings must be observed.
- An assembly is also considered to be part of the scope of supply and services if the supplier is only required to provide materials or components and not production services.
- The columns "Source", "PrvCode" (provision code) and "ProdRel" (production relevance) in the BOM must be considered for the supplier's material planning. If a BOM item is marked with an "L" in the "PrvCode" column, this means that it is part of your scope of supply.
 - If a BOM item is marked with "HBG...Z" in the "Source" column and "X" in the "ProdRel" column, this means that it will be provided by Ecoclean.
 - Collection of the parts provided by the supplier or shipment by post must be agreed separately.
- If an item is not marked with an "L" in the "PrvCode" column and also not with "HBG...Z" in the "Source" column, this means that it will be provided by Ecoclean for internal processing at the Ecoclean works and is not required in the scope of supply and services.
- If a BOM item is marked with an "I" in the "PrvCode" column, this means that it is not part of your scope of supply but will be provided by Ecoclean at a later date.
- All items marked on the drawing, as well as small parts (screws, nuts, etc.) that are required for assembly and are not listed individually, are part of the supplier's scope of supply and services.
- See our sample BOM for the above-mentioned BOM identification.
- Explanation of the letters in the provision code column:

"I" means internal assembly - used for internal assembly at Ecoclean

"L" means provided by supplier - is part of the supplier's scope of supply

4. The scope of supply and services shall include:

• Complete supply of materials in accordance with Point 1.

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- Preparation of the sheet metal folding sketches, depending on the CAD system.
- Cutting, trimming; all processing must be carried out using a low-stress process, e.g. nibbling, laser, water jet or plasma cutting.
- Assembly, welding, dressing and fettling.
- In particular, sharp edges caused by cutting with shears or laser must be deburred (risk of accidental cuts).
- Reinforcements that are not marked but are necessary must be provided and carried out by the supplier after consultation with Ecoclean and are included in the scope of supply and services.
 Additional reinforcements are always necessary if the sheet metal parts for housings or process tanks could buckle under load (e.g. when water is filled into the tank) after being welded together.
- All attachments shown in the drawing, such as fittings, sockets, holders, threaded bolts, etc., must be
 mounted and seal-welded on both the inside and outside. Interior sheet metal parts or air ducts must
 be seal-welded on one side; all external weld seams must be seal-welded on both sides. Separate
 agreements can be made for each Ecoclean order regarding the application and execution of welding
 instructions. See also Chapter 9 (Welding instructions).
- Threaded welding bolts must hold permanently and may not come loose at the welding point.
- Round rivet nuts must also be attached.
- Prime all steel parts with FREIOPLAST matt stone grey RAL 7030 paint. To be procured from FreiLacke I Emil Frei GmbH & Co. KG, Am Bahnhof 6, 78199 Bräunlingen, Germany.
- Pickle all stainless steel welds by spraying or dipping, but the surface should not become coarse-grained or change the specified tolerances.
- Care must be taken to ensure that folds, reinforcements etc. are designed or mounted in such a way that pickling fluids can run off and undercuts can be sufficiently rinsed.
- Leak checks must be made as a matter of principle: Tanks, base trays and base frames with integrated base tray must be filled with water for 24 hours and checked for leaks. Test using the dye penetration method.
- Please submit leak check reports without being asked. These must contain the following information: Leak test method, duration, names of tester and welder. Only the Ecoclean template may be used for this purpose.

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5. Scope of supply and services - acceptance / trial run

Before the agreed delivery date, it must be agreed with the responsible Ecoclean employee in the Purchasing/Procurement department whether a preliminary acceptance test is to be carried out at the supplier's premises.

An acceptance report must be completed by the supplier prior to acceptance. If you do not have your own protocol template, this must be drawn up in co-operation with Ecoclean.

The acceptance test consists of:

- A visual inspection of the manufactured main assemblies or subassemblies
- For Ecoclean pre-acceptance, the respective main assemblies or subassemblies must be completely pre-assembled or provided as agreed. Any defects found must be rectified immediately. Defects or faults discovered during installation, trial runs or at the customer's premises must be rectified promptly and free of charge in consultation with Ecoclean.
- A trial run of the transport equipment will only be carried out in special cases if expressly requested when the contract is awarded.

6. Technical discussions

Technical and commercial queries from the supplier must be discussed directly and only with the responsible employees in the Purchasing/Procurement department. The responsible employee shall be named in the query or the purchase order.

During order processing, the supplier's production manager shall be available to us as agreed for coordination purposes at no extra charge.

Changes agreed on site or by phone that are contrary to the documents provided by Ecoclean must be documented.

Should price and/or scheduling consequences be derived from these discussions, Ecoclean must be informed in a separate letter within 7 calendar days of the discussion at the latest, stating the additional or reduced charges and/or the postponement of the deadline without being asked.

Problems that only arise during the acceptance procedure must be clarified immediately.

Additional charges or postponements notified at a later date will not be recognized. Additional charges and/or postponements notified in good time do not mean that Ecoclean must accept them. For example, Ecoclean reserves the right, in the event of a delivery delay, to engage other suppliers for assistance after consultation and to invoice the charges incurred to the supplier from whom the scope of supply and services was originally ordered.

Technical discussions shall be conducted in German or English; in the case of other languages, the supplier shall provide a translator.

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7. Rust removal and coating

The scope of supply and services includes rust removal, degreasing and coating of all items within the scope of the order.

- Unless otherwise specified or agreed, steel parts must always be painted with FREIOPLAST matt stone grey RAL 7030. This must be procured from FreiLacke I Emil Frei GmbH & Co. KG, Am Bahnhof 6, 78199 Bräunlingen, Germany.
- If a further top coat is required, only the following processes and paints should be used:
 - Roller or spray painting with EFDEDUR System-Strukturlack GS9141H
 - Powder coating with FREOPOX Pulverlack PL1033A

We will inform you of the required RAL colours in separate painting instructions.

- Any damage caused to coated parts during assembly shall be remedied prior to shipment.
- All steel components as well as stainless steel housings and process tanks that are externally reinforced with steel profiles must be primed!
- Only apply top coat if expressly requested by Ecoclean!

8. Assembly, disassembly and on-site installation

8.1 Assembly

The main assemblies or subassemblies shall be assembled at the supplier's production facility. All equipment required for this, such as shop crane, tools, etc., shall be provided by you. The supplier must provide appropriate power connections for any trial runs or test operations.

8.2 Disassembly and marking

If the order comprises a complete system, Ecoclean will design it with separation points in dimensions suitable for transport. This does not exclude the possibility that special transportation may be required for components. The system must be dismantled for shipment in accordance with Ecoclean's instructions. Painting must then be carried out in accordance with point 7 (rust removal and coating) of these guidelines (priming must be carried out before reassembly).

All dismantled units must be marked with tags (also applies to component production) according to the dismantling status. A correctly completed tag bears the following information: Ecoclean order number, main assembly group(s) and, if applicable, subassembly group(s). If order is placed for screws and bolts or the like, the item number is to be shown as well.

8.3 On-site installation

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On-site assembly may be included in the supplier's scope of supply and services. Our site manager or the responsible Ecoclean employee from the Procurement department will be present at the time of acceptance. It should be noted that this employee is authorised by Ecoclean to carry out certain functions and to comply with customer specifications and is permitted to issue instructions.

The transportation of the ordered scope to our customer's premises is part of the supplier's scope of supply and services.

Should cases arise for which no guidelines are listed in this factory standard, the ECOCLEAN DELIVERY, PERFORMANCE AND INSTALLATION CONDITIONS apply

(to be found at https://ecoclean-group.net/fileadmin/pdf/ECOCLEAN/Terms_of_conditions/DE/Liefer_Leistungs-_und_Montagebedingungen_2017.pdf)

8.4 Documents

The supplier must submit all necessary documents, such as certificates, visas, proofs, social insurance confirmations, residence permits, etc., which are required for a work permit in the respective country or at the respective customer's, to Ecoclean in good time and in full, in consultation with the Ecoclean installation coordinator or site manager.

8.5 Registration/equipment

The supplier must ensure proper registration with the customer. Factory passes, safety training, industrial truck instructions, work safety instructions, work clothing regulations, etc., which are required by our customer, are part of the scope of supply and services and are in no case considered additional expenses. Make sure that the site is clean when you leave (every day).

The applicable regulations can be requested from Ecoclean.

8.6 Extra work on site

If work is carried out by Ecoclean for the supplier, or by the supplier for Ecoclean, which is not included in the original order, this extra work must be documented in reports/hoursheets. These reports/hoursheets must always be signed by the Ecoclean site manager and the respective representative of the supplier. Extra work that is not correctly documented will not be invoiced or settled between Ecoclean and the respective supplier.

9. Welding instructions

Separate agreements (drawing specifications) can be made for each Ecoclean order regarding the application and execution of welding instructions.

As our 3D models and drawings only show weld seam lines for safety-relevant components such as crane pick-up points, pressure vessels, etc., the supplier is responsible for the professional execution of all other

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appropriate weld seams. By "appropriate weld seams" we mean that the material thickness must be taken into account when calculating the thickness of the weld seam. 0.7x minimum material thickness in machine construction, and 0.5x minimum material thickness in sheet metal construction. Appropriate weld seam preparation in the case of V-joints .

If you have any questions, please do not hesitate to contact us for clarification.

To ensure the quality of welded products, it is essential that your company is certified to ISO 3834-4, or at least acts accordingly and can provide proof of this on request. Welding instructions are not mandatory for the welds to be carried out.

Permissible welding processes according to DIN EN ISO 4063 are: 111 (manual metal arc welding), 13 (gas metal arc welding), 141 (tungsten inert gas welding with solid wire or solid rod filler), laser welding with filler material. For other welding processes, Ecoclean's prior written consent must be obtained and documented in an agreement.

In general, all weld seams must be subjected to a full visual inspection.

Any external irregularities that do not comply with DIN EN ISO 5817 evaluation group C must be professionally repaired.

10. Prices

Prices in euros or in the supplier's national currency
The prices are fixed and include all items in this specification.

11. Time schedule

In principle, an order confirmation with delivery date must be sent to Ecoclean after a written purchase order has been placed (this can be a copy of our order).

If requested by Ecoclean, the price quotation or order confirmation shall include a schedule showing the most important tasks and their timing. The schedule must include the following points:

- Design (if included in the scope of supply)
- Procurement of materials
- Manufacturing of components
- Pre-assembly
- Final assembly
- Trial run
- Dismounting

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Dispatch

When the order is awarded (receipt of the written order), an agreement regarding the time schedule is also made. Subsequent deviations from this schedule must be communicated to Ecoclean immediately and approved by Ecoclean. Ecoclean reserves the right to carry out occasional production and deadline checks during order processing.

12. Cleaning components

All components must be cleaned by the supplier before delivery.

No residues such as swarf, emulsion, sanding dust, abrasives or pickling residues may be present.

13. Packing and shipping instructions

- Ecoclean expects delivery free domicile or to the point of use, depending on the agreement in the order.
- In the case of the production of complete systems, the necessary transportation is always included in the scope of supply and services and must be taken into account accordingly in the offer. Ecoclean makes use of the most favourable option in the order.
- Complete systems and system components must be correctly loaded and secured in place. The
 machine body must always be covered by a tarpaulin. Edges and corners of the system in contact
 with the tarpaulin must be padded to prevent paint damage. Single parts must be loaded in boxes
 or secured on pallets. The system and packages must be secured against slipping on the means of
 transport.
- All smaller items (total weight less than 1000 kg) must be able to be unloaded with a forklift truck and must therefore be placed on pallets and beams.
- The Packaging Act (VerpackG) 2024 must be observed when executing this order.
- If the packaging is not taken back, it must be designed in such a way that it can be disposed of easily and at low cost by the Ecoclean customer. Unless otherwise specified by Ecoclean, only paper, steel or wood may be used.
- All tanks must be drained completely due to the danger of frost. Pipes, pneumatics, control or shut-off devices that come into contact with liquids must be flushed with compressed air before shipping. Heat exchangers must be filled or wetted with antifreeze.

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- If truck delivery to Ecoclean Monschau is planned, this must take place between 7 a.m. and 3 p.m. and must be announced two working days in advance.
- Deliveries to our customers must be agreed with our respective installation coordinator.
- Delivery shall in any case be free to the place of delivery. The delivery site is specified in the purchase order.
- All components must be able to be unloaded with normal forklift trucks or cranes.
- If, in exceptional cases, Ecoclean is to collect the goods, the Ecoclean employee responsible in the Purchasing/Procurement department must be notified in good time that the goods are ready for dispatch with the following details:

Marking as described in point 1

Package dimensions in length x width x height in metres
Package contents Description as per drawing title

Package weight Gross (gross and net for non-EU deliveries)

The marking on the parts and delivery bills must contain the following information in addition to the item designation:

- Ecoclean order number, HBG, BG, Ecoclean item number (or a copy of our order)
- Weight of each item ordered
- If the shipment consists of separate components, these shall be identified by tags showing the above data including the item number. This also applies to standard parts provided (screws etc.).

If deliveries are made to Ecoclean without this information, Ecoclean may refuse to accept the goods.

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