

## **BUILDING PRODUCT DECLARATION BPD 3**

in compliance with the guidelines of the Ecocycle Council, June 2007

| 1 Basic dat  | _ |
|--------------|---|
| T Pacify Hai | - |
|              |   |

| Product identification          |                                     |                |                       | Document ID 18.2            |  |  |
|---------------------------------|-------------------------------------|----------------|-----------------------|-----------------------------|--|--|
| Product name                    | Product no/ID designation 6102xxxx, |                |                       | Product group               |  |  |
| Pump group GFA, GST             | 6112xxxx                            |                |                       | 6102, 6112                  |  |  |
| ☐ New declaration               | In the ca                           | se of a revise | d declarati           | on                          |  |  |
| Revised declaration             | Has the product been changed?       |                | The change relates to |                             |  |  |
|                                 | □No                                 | Yes            | Changed pr            | roduct can be identified by |  |  |
| Drawn up/revised on (date) 2019 | -09-17                              | •              | Inspected v           | vithout revision on (date)  |  |  |
| Other information:              |                                     |                |                       |                             |  |  |
|                                 |                                     |                |                       |                             |  |  |

## 2 Supplier information

| Company nam                  | eESBE AB                  |                |              | Company reg.   | no/DUNS no                  |
|------------------------------|---------------------------|----------------|--------------|----------------|-----------------------------|
| Address                      | Bruksgatan 22             |                |              | Contact person | 1                           |
|                              | SE-333 75 REF             | TELE           |              | Telephone      | +46 371 570 100             |
| Website: www                 | v.esbe.eu                 |                |              | E-mail orde    | r@esbe.eu                   |
| Does the comp                | oany have an enviro       | nmental manage | ment system? | ⊠ Yes          | □No                         |
| The company certification in | possesses compliance with | ⊠ ISO 9000     | ⊠ ISO 14000  | Other          | If "other", please specify: |
| Other information            | tion:                     |                |              |                |                             |

## 3 Product information

| Country of final manufacture S  | weden            | If country                | cannot be sta | ted, please state why | I         |       |
|---|------------------|---------------------------|---------------|-----------------------|-----------|-------|
| Area of use Hot Water   | r- and Heatin    | g installatio             | ns            |                       |           |       |
| Is there a Safety Data Sheet for this p                               | roduct?          |                           |               | Not relevant     ■    | Yes       | □No   |
| In accordance with the regulations of Chemicals Agency, please state: | the Swedish      | Classificati<br>Labelling | ion Candid    | late list             | ☐ Not rel | evant |
| Is the product registered in BASTA?                                   |                  |                           |               |                       | Yes       | ⊠ No  |
| Has the product been  | not found        | Yes                       | □No           | If "yes", please spe  | ecify:    |       |
| Is there a Type III environmental dec                                 | laration for the | product?                  |               |                       | Yes       | □No   |
| Other information: see product data                                   | a sheet at ES    | BES home                  | page          |                       |           | _     |

#### **4 Contents** (To add a new green row, select and copy an entire empty row and paste it in)

| At the time of delivery, the product comprises the following parts/components, with the chemical composition stated: |                        |                  |                             |                     |                          |  |  |  |
|--|------------------------|------------------|-----------------------------|---------------------|--------------------------|--|--|--|
| Constituent materials/ components  | Constituent substances | Weight<br>% or g | EG no/ CAS no<br>(or alloy) | Classifi-<br>cation | Comments                 |  |  |  |
| Steel  |                        | 28%              | 68467-81-2                  |                     |                          |  |  |  |
| Electronics  |                        | 1,5%             |                             |                     |                          |  |  |  |
| Brass  |                        | 54%              | 12597-71-6                  |                     | SV HC-<br>subject (lead) |  |  |  |
| Aluminium  |                        | 3%               | 7429-90-5                   |                     |                          |  |  |  |

| Plastic   |                        | 10%              |                             |                     |                |
|---|------------------------|------------------|-----------------------------|---------------------|----------------|
|   | PA 6                   |                  | 25038-54-4                  |                     |                |
|   | PA 6.6                 |                  | 32131-17-2                  |                     |                |
|   | PP                     |                  | 9003-07-0                   |                     |                |
|   | PC                     |                  | 24936-68-3                  |                     |                |
|   | PPS                    |                  | 9016-75-5                   |                     |                |
| Copper  |                        | 3%               | 7440-50-8                   |                     |                |
|   |                        |                  |                             |                     |                |
| Other information:  |                        |                  |                             |                     |                |
| If the chemical composition of the <b>finished built in product</b> should be |                        |                  |                             |                     |                |
| Constituent materials/ components   | Constituent substances | Weight<br>% or g | EG no/ CAS no<br>(or alloy) | Classifi-<br>cation | Comments       |
|   |                        |                  | -                           |                     |                |
|   |                        |                  |                             |                     |                |
| Other information: Lead is inclumaterial supplier.                            | ided in the candidate  | list (SV HO      | Subject). Reporting         | to Echa is do       | one by the raw |

## 5 Production phase

| Resource utilisation and environmental imp                                       | pact during production of                                   | of the item is repo                  | rted in one of the following  |
|--|---|--------------------------------------|-------------------------------|
| ways:  |   |                                      |                               |
| 1) Inflows (goods, intermediate goods, en outflows (emissions and residual produ | ergy etc) for the registere<br>cts) from it, i.e. from "gat | d product into the rate-te-to-gate". | manufacturing unit, and the   |
| 2) All inflows and outflows from the extra                                       | action of raw materials to                                  | finished products                    | i.e. "cradle-to-gate".        |
| 3) Other limitation. State what:   | T   | 1                                    |                               |
| The report relates to unit of product  | Reported product  | The product's product group          | The product's production unit |
| Indicate raw materials and intermediate goo                                      | ods used in the manufactu                                   | re of the product                    | ☐ Not relevant                |
| Raw material/intermediate goods  | Quantity and unit   |                                      | Comments                      |
|  |   |                                      |                               |
|  |   |                                      |                               |
|  |   |                                      |                               |
| Indicate recycled materials used in the manu-                                    | facture of the product                                      |                                      | ☐ Not relevant                |
| Type of material   | Quantity and unit   |                                      | Comments                      |
|  |   |                                      |                               |
|  |   |                                      |                               |
| Enter the <b>energy</b> used in the manufacture of the                           | ne product or its compone                                   | nt parts                             | ☐ Not relevant                |
| Type of energy   | Quantity and unit   |                                      | Comments                      |
|  |   |                                      |                               |
|  |   |                                      |                               |
| Enter the <b>transportation</b> used in the manufac                              | ture of the product or its o                                | component parts                      | ☐ Not relevant                |
| Type of transportation   | Proportion %  |                                      | Comments                      |
|  |   |                                      |                               |
|  |   |                                      |                               |
| Enter the <b>emissions to air</b> , <b>water or soil</b> from component parts    | the manufacture of the p                                    | roduct or its                        | ☐ Not relevant                |
| Type of emission   | Quantity and unit   |                                      | Comments                      |
|  |   |                                      |                               |
|  |   |                                      |                               |
| Enter the <b>residual products</b> from the manufac                              | cture of the product or its                                 | component parts                      | ☐ Not relevant                |

|   |                    |                  | Proportio     | n recy     | cled     |             |   |
|---|--------------------|------------------|---------------|------------|----------|-------------|---|
|   |                    |                  | Material      |            | Energy   |             |   |
| Residual product  | Waste code         | Quantity         | recycled      | <b>%</b> 1 | recycle  | d %         | Comments                                    |
|   |                    |                  |               |            |          |             |   |
|   |                    |                  |               |            |          |             |   |
| Is there a description of the data accuracy for the manufacturing data? | Yes                | ☐ No             | If "yes",     | please     | specify  | <b>'</b> :  |   |
| Other information:  |                    |                  | ·             |            |          |             |   |
|   |                    |                  |               |            |          |             |   |
|   |                    |                  |               |            |          |             |   |
| 6 Distribution of fin   | ished nroc         | luct             |               |            |          |             |   |
|   | •                  |                  | 1             |            |          |             |   |
| Does the supplier put into practice product?                            |                    |                  |               |            |          | ot releva   |   |
| Does the supplier put into praction for the product?                    | ctice any system   | s involving mu   | ılti-use pack | aging      | □ No     | ot releva   |   |
| Does the supplier take back pa  | ackaging for the   | product?         |               |            | □ No     | ot releva   | nt Yes No                                   |
| Is the supplier affiliated to RE  | PA?                |                  |               |            |          | ot releva   | nt Yes No                                   |
| Other information:  |                    |                  |               |            |          |             |   |
| 7 Construction pha  | se                 |                  |               |            |          |             |   |
| Are there any special requirem  | nents for the      | Not relev        | ant Yes       |            | No       | If "ves'    | ', please specify:                          |
| product during storage?  Are there any special requireme                |                    | Not relev        |               |            | No       |             |   |
| building products because of thi  |                    | Not relev        | ant Yes       |            | NO       | II yes      | ', please specify:                          |
| Other information:  |                    |                  |               |            |          |             |   |
| 8 Usage phase   |                    |                  |               |            |          |             |   |
| Does the product involve any intermediate goods regarding               |                    |                  | Yes           | ⊠N         | lo       | If "yes",   | , please specify:                           |
| Does the product have any sperequirements for operation?                | •                  |                  | Yes           | ⊠N         | lo       | If "yes",   | , please specify:                           |
| Estimated technical service lif   | e for the produc   | t is to be enter | ed according  | to one     | e of the | followin    | ng options, a) or b):                       |
| a) Reference service life   | <u></u> 5          | <u></u> 10       | ☐ 15          | <u></u>    |          | <u></u> >50 | Comments                                    |
| estimated as being approx.  | years              | years            | years         | years      | 3        | years       |   |
| b) Reference service life estim   | nated to be in the | interval of 10   | 0-30 years    |            |          |             |   |
| Other information:  |                    |                  |               |            |          |             |   |
| 9 Demolition  |                    |                  |               |            |          |             |   |
| Is the product ready for disass apart)?                                 | embly (taking      | ☐ Not rele       | evant         | ⊠ Y        | es       | ☐ No        | If "yes", please specify:<br>Screws         |
| Does the product require any s  | special measures   | Not rele         | evant         | П          | res .    | No No       | If "yes", please specify:                   |
| to protect health and environm demolition/disassembly?                  | nent during        |                  | evant         |            | CS       | Z 140       | ii yes , please speeily.                    |
| Other information:  |                    |                  |               |            |          |             |   |
| 10 Waste managem  | nent               |                  |               |            |          |             |   |
| Is it possible to re-use all or paproduct?                              |                    | ☐ Not rel        | evant         | ☐ Y        | res      | No No       | If "yes", please specify:                   |
| Is it possible to recycle materi  | als for all or     | ☐ Not rele       | evant         | ⊠ Y        | res      | ☐ No        | If "yes", please specify:                   |
| Is it possible to recycle energy  | for all or parts   | ☐ Not rele       | evant         | ⊠ Y        | res      | ☐ No        | Metal components  If "yes", please specify: |
| of the product?   |                    |                  |               |            |          |             |   |

|   |  |  |  |                                     | Plastic comp          | onents |  |
|---|--|--|--|-------------------------------------|-----------------------|--------|--|
| Does the supplier have as<br>recommendations for re-<br>energy recycling or wast  | use, materials or  | ☐ Not relevant                                     | Yes  | □ No                                | If "yes", please spec |        |  |
| Enter the waste code for  | the <b>supplied</b> product I  | Metal: EWC 200140, P                               | lastics: EV  | /C 200139                           |                       |        |  |
| Paper EWC 200101  |  |  |  |                                     |                       |        |  |
| Is the <b>supplied</b> product of   | classed as hazardous w   | aste?  |  |                                     | Yes                   | ⊠ No   |  |
| If the chemical composit delivery, meaning that ar If it is unchanged, the following the state of the chemical composite and the | nother waste code is gi  | ven to the finished <b>built</b>                   |  |                                     |                       |        |  |
| Enter the waste code for  | the built in product   |  |  |                                     |                       |        |  |
| Is the <b>built in</b> product cla  | assed as hazardous was   | ste?   |  |                                     | ☐ Yes                 | ⊠ No   |  |
| Other information:  |  |  |  |                                     |                       |        |  |
| 11 Indoor enviro  | (  | new green row, select and the following emissions: |  | The produc                          | and paste it in)      | any    |  |
|   |  |  |  |                                     |                       |        |  |
|   |  | - , 2, -   | em   | issions                             |                       |        |  |
| Type of emission  | Quantity [µg/m²h]  | <u> </u>   | Method   | of                                  | Commen                | ts     |  |
| Type of emission  | Quantity [μg/m²h] 4 weeks  | or [mg/m³h] 26 weeks                               |  | of                                  | Commen                | ts     |  |
| Type of emission  | , o .  | <u> </u>   | Method   | of                                  | Commen                | ts     |  |
| Type of emission  | , o .  | <u> </u>   | Method   | of                                  | Commen                | ts     |  |
| Type of emission  | , o .  | <u> </u>   | Method   | of                                  | Commen                | ts     |  |
| Type of emission  | , o .  | <u> </u>   | Method   | of                                  | Commen                | ts     |  |
| Type of emission  | , o .  | <u> </u>   | Method   | of                                  | Commen                | ts     |  |
| Type of emission  Can the product itself given  | 4 weeks  | <u> </u>   | Method   | of<br>ement                         | Commen                | ts     |  |
|   | 4 weeks  | <u> </u>   | Method measure   | of<br>ement                         | Yes                   |        |  |
| Can the product itself giv  | 4 weeks  | 26 weeks   | Method measure   | levant                              | Yes                   |        |  |
| Can the product itself give Value   | 4 weeks  ve rise to any noise?  to electrical fields?                      | 26 weeks   | Method measure  Not re Method o                        | levant                              | Yes ent               | □ No   |  |
| Can the product itself give Value Can the product give rise   | 4 weeks  ve rise to any noise?  ue to electrical fields?                   | 26 weeks   | Method measure  Not re Method o                        | levant f measurem                   | Yes ent               | □ No   |  |
| Can the product itself give Value Can the product give rise Value   | 4 weeks  ve rise to any noise?  to electrical fields?  to magnetic fields? | 26 weeks   | Method measure  Not re Method o Not re Method o Not re | levant f measurem                   | Yes ent Yes           | □ No   |  |
| Can the product itself give Value Can the product give rise Value Can the product give rise   | 4 weeks  ve rise to any noise?  to electrical fields?  to magnetic fields? | 26 weeks   | Method measure  Not re Method o Not re Method o Not re | levant f measurem levant f measurem | Yes ent Yes           | □ No   |  |

## References

# **Appendices**