# BUILDING PRODUCTEDECLARATION BPD 3

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

| 1 | Basic | ~~+~  |
|---|-------|-------|
|   |       | 11414 |
|   | Dasic | Mulu  |

| Product identification                     |                           |                                      |                                      | Document ID   |
|--|---------------------------|--------------------------------------|--------------------------------------|---------------|
| Product name                               | Product no/ID designation |                                      |                                      | Product group |
| CEMENT GREY                                |                           |                                      |                                      |               |
| New declaration     ■                      | In the ca                 | on                                   |                                      |               |
| ☐ Revised declaration                      | Has the product been      |                                      | The change relates to                |               |
|  | changed?                  |                                      |                                      |               |
|  | ☐ No                      | Yes                                  | Changed product can be identified by |               |
| Drawn up/revised on (date) G € F Ì € J F G |                           | Inspected without revision on (date) |                                      |               |
| Other information:                         |                           |                                      |                                      |               |

## 2 Supplier information

| Company nameFLORIM Ceram                               | iche SpA         | Company reg. no/DUNS no IT1265320364 / 42-810-2487 |                |  |  |
|--|------------------|--|----------------|--|--|
| Address Via Canaletto 24                               | 1, 41042         |  | Contact person |  |  |
| Fiorano Modene   | ese, (MO), Italy | Telephone  |                |  |  |
| Website: wwwflorim.it                                  |                  |  | E-mail         |  |  |
| Does the company have an enviro                        | nmental manage   | ment system?                                       | ⊠ Yes          | □ No   |  |
| The company possesses certification in compliance with | ⊠ ISO 9000       | ⊠ ISO 14000  | Other          | If "other", please specify: Ohsas 18001, ISO 50001 |  |
| Other information:,                                    |                  |  |                |  |  |

#### 3 Product information

| Country of final manufacture Italy                             | If country cannot be stated, please state why |       |                      |                    |      |
|--|---|-------|----------------------|--------------------|------|
| Area of use  |   |       |                      |                    |      |
| Is there a Safety Data Sheet for this product?                 |   |       | Not relevant     ■   | Yes                | □No  |
| In accordance with the regulations of the Swedish              | Classification                                |       |                      | Not relevant     ■ |      |
| Chemicals Agency, please state:                                | Labelling                                     |       |                      |                    |      |
| Is the product registered in BASTA?                            |   |       |                      | Yes                | ⊠ No |
| Has the product been co-labelled?                              | Yes   | No No | If "yes", please spe | ecify:             |      |
| Is there a Type III environmental declaration for the product? |   |       |                      |                    | □No  |
| Other information: EPD   |   |       |                      |                    |      |

### 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 (or alloy) | Classifi-<br>cation | Comments |  |  |
| Ceramic Tile   | SiO2                   | 66-69<br>%       | 14808-60-7               |                     |          |  |  |
|  | Al2O3                  | 18-22<br>%       | 90669-62-8               |                     |          |  |  |

| Constituent materials/<br>components                             | Constituent substances     | Weight % or g   | EG no/ CAS no (or alloy) | Classifi-<br>cation | Comments     |
|--|----------------------------|-----------------|--------------------------|---------------------|--------------|
| If the chemical composition of t finished built in product shoul | d be given here. If the co | ontent is uncha | anged, no data need be g | given in the foll   | owing table. |
| Other information:   |                            |                 |                          |                     |              |
|  | •                          | •               | •                        |                     | •            |
|  |                            |                 |                          |                     |              |
|  |                            |                 |                          |                     |              |
|  | 2102                       | %               | 73049-21-3               |                     |              |
|  | ZrO2                       | %<br>0.1-0.3    | 73649-21-5               |                     |              |
|  | MgO                        | 0.2-0.3         | 82375-77-7               |                     |              |
|  | Cr2O3                      | 0.0-0.7         | 1308-38-9                |                     |              |
|  | TiO2                       | 0.5-0.6<br>%    | 98084-96-9               |                     |              |
|  | CaO                        | 0.9-1.0<br>%    | 60873-85-0               |                     |              |
|  | Fe2O3                      | 0.5-2.2<br>%    | 76774-74-8               |                     | Hematite     |
|  | K2O                        | 2.2-2.3<br>%    | 37382-43-7               |                     |              |
|  | Na2O                       | 3.0-3.2<br>%    | 12401-86-4               |                     |              |

## 5 Production phase

| Resource utilisation and environmental imp<br>ways:  1) Inflows (goods, intermediate goods, en<br>outflows (emissions and residual produ | ergy etc) for the registere | d product into the i        | _                                      |  |  |
|--|-----------------------------|-----------------------------|--|--|--|
| 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:   |                             |                             |  |  |  |
| 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                               |  |  |
| Clay   | 40 %                        |                             |  |  |  |
| Feldsphar  | 30 %                        |                             |  |  |  |
| Other (sand, inorganic oxide, pigments)  | 29 %                        |                             | Other 1 % inorganic oxide and pigments |  |  |
| Indicate recycled materials used in the manuf  | facture of the product      |                             | ☐ Not relevant                         |  |  |
| Type of material   | Quantity and unit           |                             | Comments                               |  |  |
| Scrap  | 22.1 %                      |                             |  |  |  |
|  |                             |                             |  |  |  |
| Enter the <b>energy</b> used in the manufacture of the   | ☐ Not relevant              |                             |  |  |  |
| Type of energy   | Quantity and unit           |                             | Comments                               |  |  |
| Methan   | 3 m3 Methan / m2 pro        | oduct                       |  |  |  |
| Electric   | 6.8 kWh / m2 product        | <u> </u>                    |  |  |  |

| Enter the <b>transportation</b> used in the manufacture of the product or its component parts |   |                    |                              | $\boxtimes$ | Not relevant                 |                           |       |                             |            |
|---|---|--------------------|------------------------------|-------------|------------------------------|---------------------------|-------|-----------------------------|------------|
| Type of transportation  | Proportion %  |                    |                              | Comments    |                              |                           |       |                             |            |
|   |   |                    |                              |             |                              |                           |       |                             |            |
|   |   |                    |                              |             |                              |                           |       |                             |            |
| Enter the <b>emissions to air</b> , was component parts                                       | ater or soil from   | n the manufactu    | ire of the pro               | oduct o     | r its                        |                           | Not   | relevant                    |            |
| Type of emission  |   | Quantity and       | unit                         |             |                              | Co                        | mm    | ents                        |            |
| Cold emissions into the air emission factor of particled in g/m2)                             |   | MP < 5 g/r         | m2                           |             |                              | NO                        | ) En  | nission in s                | soil       |
| Emissions into the air in the   | e firing phase  | MP < 200           | mg/m2                        |             |                              |                           |       | nission in v                |            |
| (given in mg/m2)  |   | F < 200 m          | g/m2                         |             |                              | (10                       | 00 %  | 6 recycling                 | )          |
|   |   | NOx < 300          | 00 mg/m2                     |             |                              |                           |       |                             |            |
|   |   | SO2 < 150          | 0 mg/m2                      |             |                              |                           |       |                             |            |
| Enter the <b>residual products</b> f  | rom the manufa  | cture of the pro   |                              |             |                              | ts                        |       | Not relevan                 | nt         |
| Residual product  | Waste code  | Quantity           | Proportion Material recycled | ]           | cled<br>Energy<br>recycled   | 1 %                       | Co    | mments                      |            |
| Green ceramic waste   | 101201  | 4%                 | 100%                         |             | 0%                           | . 70                      |       |                             |            |
| Fired ceramic waste   | 101208  | 1%                 | 100%                         |             | 0%                           |                           |       |                             |            |
| Is there a description of the data accuracy for the manufacturing data?                       | ⊠ Yes   | □ No               | If "yes", The mar years.     | please      | specify                      |                           | cer   | tified since                | many       |
| Other information:  |   | 1                  | youro.                       |             |                              |                           |       |                             |            |
| Does the supplier put into pra product?  Does the supplier put into pra                       | ctice a system f  | or returning loa   |                              |             |                              | ot releva                 |       | ☐ Yes                       | □ No □ No  |
| for the product?  | a also aim a fou the  | n man durat?       |                              |             |                              |                           | t     | □ Vac                       | ⊠ No       |
| Does the supplier take back parties affiliated to PE  |   | e product?         |                              |             | Not relevant  Not relevant   |                           |       | ☐ Yes                       | □ No       |
| Is the supplier affiliated to RE  | CPA!  |                    |                              |             |                              | ot releva                 | am    | ∐ Yes                       | ∐ N0       |
| Other information:  7 Construction pha  | ise   |                    |                              |             |                              |                           |       |                             |            |
| Are there any special requirer product during storage?  | nents for the   | Not releva         | ant Yes                      | s           | No                           | If "yes                   | ", pl | ease specify                | <i>i</i> : |
| Are there any special requireme building products because of the                              |   | Not releva         | ant Yes                      | s 🗆         | No                           | If "yes", please specify: |       | <i>/</i> :                  |            |
| Other information:  |   |                    |                              |             |                              |                           |       |                             |            |
| 8 Usage phase   |   |                    |                              |             |                              |                           |       |                             |            |
|   | Does the product involve any special requirements for intermediate goods regarding operation and maintenance? |                    |                              | □N          | ☐ No If "ye                  |                           | , ple | ase specify                 |            |
|   | Does the product have any special energy supply requirements for operation?                                   |                    |                              | □N          | No If "yes", please specify: |                           | :     |                             |            |
| Estimated technical service lit   | fe for the produc   | ct is to be entere | ed according                 | to one      | of the                       | followi                   | ng o  | ptions, $\overline{a}$ ) or | b):        |
| a) Reference service life estimated as being approx.  | 5 years   | 10 years           | 15<br>years                  | 2. years    |                              | □ >50<br>years            |       | Comments                    |            |
| b) Reference service life estin   | nated to be in th   | e interval of      | years                        |             |                              |                           |       |                             |            |
| Other information:  |   |                    |                              |             |                              |                           |       |                             |            |

| 9  | $\mathbf{D}$ | Δı | n | ol | i+ | i | n i | 1 |
|----|--------------|----|---|----|----|---|-----|---|
| IJ | υ            | СI | п | ΟI | ıι | ш | UI  |   |

| Is the product ready for apart)?   | lisassembly (taking         | ☐ Not relevant                    | Y                           | es No                              | If "yes", please spec                      | cify: |  |  |
|--|-----------------------------|-----------------------------------|-----------------------------|------------------------------------|--|-------|--|--|
| Does the product require to protect health and envidemolition/disassembly?           | ironment during             | Not relevant                      | ПΥ                          | es No                              | o If "yes", please specify:                |       |  |  |
| Other information: The I chemically and physica and chemical condition               | ally stable, and resista    |                                   |                             |                                    |  | ric   |  |  |
| 10 Waste manag   | gement                      |                                   |                             |                                    |  |       |  |  |
| Is it possible to re-use all product?  | or parts of the             | ☐ Not relevant                    | ⊠ Y                         | es No                              | If "yes", please spec<br>Its dependes on p |       |  |  |
| Is it possible to recycle n parts of the product?                                    | naterials for all or        | ☐ Not relevant                    | ⊠ Y                         | es No                              | If "yes", please spec                      | cify: |  |  |
| Is it possible to recycle e of the product?  | nergy for all or parts      | ☐ Not relevant                    | ☐ Y                         | es No                              | If "yes", please spec                      | cify: |  |  |
| Does the supplier have as<br>recommendations for re-<br>energy recycling or waste    | use, materials or           | ☐ Not relevant                    | Y                           | es No                              | If "yes", please spec                      | cify: |  |  |
| Enter the waste code for   | the <b>supplied</b> product |                                   |                             |                                    |  |       |  |  |
| Is the <b>supplied</b> product of  | classed as hazardous wa     | ste?                              |                             |                                    | ☐ Yes 🔲 N                                  | lo    |  |  |
| If the chemical composit<br>delivery, meaning that ar<br>If it is unchanged, the fol | nother waste code is giv    | en to the finished <b>built i</b> | t in froi<br><b>n</b> prodi | n that which it lact, then this sh | had at the time of ould be entered here.   |       |  |  |
| Enter the waste code for   | the <b>built in</b> product |                                   |                             |                                    |  |       |  |  |
| Is the <b>built in</b> product cla   | assed as hazardous was      | te?                               |                             |                                    | ☐ Yes ☐ N                                  | lo    |  |  |
| Other information:   |                             |                                   |                             |                                    |  |       |  |  |
| 11 Indoor enviro   | onment (To add a i          | new green row, select and c       | opy an                      | entire empty row a                 | and paste it in)                           |       |  |  |
| When used as intended, t   |                             |                                   |                             | The produce missions               | t does not have any                        |       |  |  |
| Type of emission   | Quantity [µg/m²h]           | or [mg/m³h]                       | Meth                        | od of                              | Comments                                   |       |  |  |
|  | 4 weeks                     | 26 weeks                          | meas                        | surement                           |  |       |  |  |
|  |                             |                                   |                             |                                    |  |       |  |  |
|  |                             |                                   |                             |                                    |  |       |  |  |
|  |                             |                                   |                             |                                    |  |       |  |  |
|  |                             |                                   |                             |                                    |  |       |  |  |
|  |                             |                                   |                             |                                    |  |       |  |  |
| Can the product itself give rise to any noise?                                       |                             |                                   |                             | ot relevant                        | ☐ Yes ⊠ No                                 | O     |  |  |
| Value Unit   |                             |                                   |                             | od of measurem                     | ent  |       |  |  |
| Can the product give rise  | to electrical fields?       |                                   | □ No                        | ot relevant                        | ☐ Yes 🖂 No                                 | O     |  |  |
| Value  | Uı                          | nit                               | Metho                       | od of measurem                     | ent  |       |  |  |
| <u>'</u>   |                             |                                   |                             |                                    |  |       |  |  |
|  |                             |                                   |                             |                                    |  |       |  |  |
| Value Value  | to magnetic fields?         | nit                               |                             | ot relevant<br>od of measurem      |  | O     |  |  |

| References |  |  |
|------------|--|--|
| Appendices |  |  |
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