### Comparatif de matériaux :

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Item** |  |  |  |  |  | **Réchauffement climatique**  **(***kg. eq. CO2)* | | | | | | **Energie procédé - grise**  **(MJ)** | | | | | |
|  |  |  |  |  |  | **Ens.**  **cycle de vie** | **Production** | **Mise en œuvre** | **Usage** | **Fin de vie** | **Bénéf. &**  **charges** | **Ens.**  **cycle de vie** | **Production** | **Mise en œuvre** | **Usage** | **Fin de vie** | **Bénéf. &**  **charges** |
| **Nom** | **Unité** | **Qté.** | **Déclarant** | **Typ. décl. Env.** | **Id. Inies** | **WLC** | **A1-A3** | **A4-A5** | **B1-B7** | **C1-C4** | **D** | **WLC** | **A1-A3** | **A4-A5** | **B1-B7** | **C1-C4** |  |
| MA\_USER\_COMM\_OR\_LBL\_# | MA\_UNIT\_# | MA\_QTY\_# | MA\_DECLARANTS\_# | MA\_ORIG\_ENV\_# | MA\_INIES\_ID\_# | MA\_GWPD\_WLC\_# | MA\_GWPD\_A1\_A3\_# | MA\_GWPD\_A4\_A5\_# | MA\_GWPD\_B1\_B7\_# | MA\_GWPD\_C1\_C4\_# | MA\_GWPD\_D\_# | MA\_PEE\_WLC\_# | MA\_PEE\_A1\_A3\_# | MA\_PEE\_A4\_A5\_# | MA\_PEE\_B1\_B7\_# | MA\_PEE\_C1\_C4\_# | MA\_PEE\_D\_# |