Chain: CAMST

Name or code of company (please follow the code assigned in the PEF summary): ATECO 10.41.20

Functional unit: 1 litre of Italian organic EVO oil in its packaging (glass bottle)

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| --- | --- | --- | --- |
| **List of main hot spots** | | | |
| **Relevant Impact Categories** | **Contribution to overall normalised impact** | **Relevant Processes** | **Contribution to overall characterized impact** |
| **Water resource depletion** | 38.0% | Olive production | 99% |
| **Mineral, fossil & ren resource depletion** | 17.4% | Olive production | 71% |
| Glass bottle production | 11% |
| **Ionizing radiation HH** | 8.8% | Olive production | 38% |
|  |  | Glass bottle production | 26% |
|  |  | End of life of glass bottle | -10% |
|  |  | Distribution of final product | 7% |
| **Freshwater eutrophication** | 8.2% | Olive production | 92% |
| **Terrestrial eutrophication** | 6.3% | Olive production | 67% |
|  |  | Glass bottle production | 13% |
| **Particulate matter** | 5.3% | Glass bottle production | 28% |
|  |  | Olive production | 25% |
|  |  | Oil mill | 21% |
|  |  | End of life of glass bottle | 16% |

Chain: CAMST

Name or code of company (please follow the code assigned in the PEF summary): ATECO 10.41.20

Functional unit: 1 litre of Italian organic EVO oil in its packaging (PET bottle)

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| --- | --- | --- | --- |
| **List of main hot spots** | | | |
| **Relevant Impact Categories** | **Contribution to overall normalised impact** | **Relevant Processes** | **Contribution to overall characterized impact** |
| **Water resource depletion** | 41.1% | Olive production | 99% |
| **Mineral, fossil & ren resource depletion** | 17.4% | Olive production | 88% |
| **Freshwater eutrophication** | 8.8% | Olive production | 97% |
| **Ionizing radiation HH** | 7.2% | Olive production | 65% |
|  |  | Oil mill | 18% |
| **Terrestrial eutrophication** | 6.2% | Olive production | 86% |