

Contact Information

- A) Date: _____
- B) Applicant Company: _____
- C) Manufacturer:
(if not 'Applicant Company') _____
- D) Product Trade Name: _____
- E) Product Type: _____
- F) Contact Person: _____
- G) Mailing Address: _____
- H) Telephone: _____
- I) Fax: _____
- J) Email: _____

1 Materials

- A) Complete the attached "Cradle to Cradle Certification Applicant Data Form -- Materials Appendix."
- B) Attach all supplier data forms for material data, including ingredients, energy and water.
- C) Attach process flow diagrams for the product assembly/manufacturing process, possibly including mass balance information for inputs and outputs.
- D) List all facilities in which the finished product is assembled/manufactured (i.e., facilities in which suppliers' materials/components are combined to create the finished product). Please attach additional sheets, if necessary. Note: You will use the 'Facility Label' identifiers to report facility-specific data in other sections of this application.

Facility Label	Facility Name	Geographical Location	Contact Person and Contact Information
Facility A			
Facility B			
Facility C			
Facility D			
Facility E			

- E) If your product contains materials assessed by MBDC as 'Red' for human and environmental health, then attach written plan (including budget and timeline) for the eventual phase-out/replacement of these ingredients.

F) If all ingredients previously assessed as 'Red' have been removed from your product and the revised formulation has been fully assessed by MBDC and no other 'Red' ingredients are included, then acknowledge by signing below.

Signature and Date

Printed Name

Title

2 Material Reutilization/Design for Environment

A) For which of the following metabolisms has the product been designed?

- 1) Biological metabolism _____ (i.e., intention is for product to be composted following use)
- 2) Technical metabolism _____ (i.e., intention is for product to be recycled following use)
- 3) Both _____ (i.e., intention is for product to be separated into biological and technical materials following use, and for these to be composted and recycled)

B) If the product contains both biological and technical nutrient materials, describe how materials are marked and attached to one another to simplify post-use disassembly.

C) Please complete the following fields in order for MBDC to calculate the product's Nutrient (Re)utilization Score.

Percent of the product:

- 1) Recyclable (MBDC will complete) _____ MBDC will use the material data in Section 1 to determine the recyclable percentage. Based on the Federal Trade Commission's definition; requires a commercially-available recycling technology for the specific material.
- 2) Compostable _____ Materials which are considered compostable based on the DIN or ASTM standards.
- 3) Recycled content _____ Material which is derived from a post-consumer or post-industrial/pre-consumer recycled source (please indicate). Recycled content will only be counted if it does not contain any problematic inputs (e.g., recycled content PVC will not count).
- 4) Rapidly renewable content _____ Material which is either plant- or animal-based and considered rapidly renewable (i.e., can be regrown and harvested within a "minimal" amount of time).

$$\text{Calculation: } \frac{(\% \text{ of the product considered Recyclable or Compostable}) \times 3 + (\% \text{ Recycled or Rapidly Renewable content}) \times 1}{4}$$

Nutrient (Re)utilization Score _____



D) If post-use product recovery and material reutilization (i.e., composting/recycling) systems are not currently in place and in-depth planning for those systems has not occurred, then sign below to acknowledge that your company is developing a plan to establish such systems in the future.

Signature and Date

Printed Name

Title

Additional Information

Please provide any additional comments or data for use within your product evaluation.

Signature

"As an authorized representative of the applicant company, I verify that all responses provided above are correct, based upon our currently available data."

Signature and Date

Printed Name

Title