**RecyClass Recyclability Approval:**

Application form

Please fill in the following fields according to your best knowledge, and contact RecyClass team by sending an email to [jean-emile.potaufeux@plasticsrecyclers.eu](mailto:jean-emile.potaufeux@plasticsrecyclers.eu) & [augusto.bruno@plasticsrecyclers.eu](mailto:augusto.bruno@plasticsrecyclers.eu).

**Date:**

# Contact details

## Company

|  |  |
| --- | --- |
| Legal company name: |  |
| Address: |  |
| VAT no: |  |
| Accounting contact: |  |

## Contact person

|  |  |  |  |
| --- | --- | --- | --- |
| First Name: |  | | |
| Last Name |  | | |
| Address: |  | | |
| Phone: |  | Email: |  |

# General information

|  |  |
| --- | --- |
| Type of package:  (e.g. HDPE tube, PP film, etc..) |  |
| Commercial name: |  |
| Patent number(s): |  |
| Supplier(s): |  |
| Product description: |  |
| Estimated market:  (<5%, 5-10%, 10-20%, >20%) |  |
| Commercialization:  (No, Yes, Imminent) |  |

# Research partner (if applicable):

|  |  |
| --- | --- |
| Company name: |  |
| Contact person: |  |
| Phone number: |  |
| Email: |  |

# Detailed information (category):

|  |  |  |  |
| --- | --- | --- | --- |
| Innovation category: |  | | |
| Technology type:  (Multilayer, Barrier, Surface, Decoration, …) |  | | |
| Food contact approved (Yes, No) |  | | |
| **Chemical formula or material name, weight, and total percentage of each component:** | | | |
| Main body  *(Please provide details of the sample structure: any resin layers, coatings, barriers, tie layers, laminated adhesives, masterbatch, mineral fillers, printing inks, etc. as well as their specific concentrations by weight in the sample structure)* | Body Structure description XXX  Sub-component 1 description  Sub-component 2 description  Sub-component 3 description  …  Total | Sub-component amount (g) | **wt%** compared to the total weight of the packaging |
| XX,xx g  XX,xx g  XX,xx g  XX,xx g | YY,yy %  YY,yy %  YY,yy %  YY,yy % |
| In case of laminating adhesive, please provide the following information: | aromatic / aliphatic  solvent-based / solvent-free  g/m2 and % per weight of adhesive |  |  |
| In case of printing inks, please provide the following information: | Resin:  Solvent:  Pigment:  Binder:  Filling material:  Ink assistant:  g/m2 and % per weight of Ink: |  |  |
| Closure system  *(Please provide details of the closure design – polymers, additives/fillers, etc. and its weight)* | Closure design description  Sub-component 1  Sub-component 2  …  Total (% on the total sample weight) | XX,xx g  XX,xx g  XX,xx g | YY,yy %  YY,yy %  YY,yy % |
| Label/Sleeve:  (*please provide any information relating to the structure, adhesive, printing inks*) | Label/Sleeve structure XXX  Adhesive (type and weight)  Printing inks (type and weight)  Total (% on the total sample weight) | XX,xx g  XX,xx g  XX,xx g | YY,yy %  YY,yy %  YY,yy % |
| Control material selected *(if known)* and TDS *(if available)* |  | | |
| Available recycling and sorting studies: |  | | |
| Documentation: |  | | |

# Comments

# Annexes

Please find herewith the following annexes.

## Non-Disclosure Agreement signed (Provided by RecyClass)

## Available recycling study (optional)

## Documentations (optional)

**By signing this Application Form you confirm that you carefully read the latest versions of “RecyClass Internal Procedures” and “Technology & Product Approvals – Quality Management & Procedures” (available on RecyClass website), are aware about RecyClass management fees and accept to be bound by the terms and conditions described therein.**

|  |  |
| --- | --- |
| *First Name:* |  |
| *Last Name:* |  |
| *Date:* |  |
| *Signature of an authorized representative and Company stamp:* |  |