**EPBP Technology/Product Approval:**

Application form

Please fill in the following fields according to your best knowledge.

**Date:** Date of the application form.

# Contact details

## Company

|  |  |
| --- | --- |
| Name: | Company Name |
| Address: | Company Address |
| Website: | Company Website |

## Contact person

|  |  |
| --- | --- |
| First Name: | Contact First Name |
| Last Name | Contact Last Name |
| Address: | Contact Adress |
| Phone: | Contact Phone | Email: | Contact email |

# General information

|  |  |
| --- | --- |
| Type of package: | Type of Innovation (resin, additive, label, adhesive etc.) |
| Commercial name: | Commercial Name of the Product/Technology |
| Patent number(s): | Patent associated |
| Supplier(s): | Eventual Supplier |
| Product description: | Product description |
| Estimated market: | Select the estimated market of the innovation |
| Commercialization: | Choose an item. |
| Market sector | Choose an item. |
| Market sector | Choose an item. |
| Market sector | Choose an item. |
| Market sector | Choose an item. |
| Market sector | Other. Please type |

# Research partner (if required):

|  |  |
| --- | --- |
| Company name: | Company Name |
| Contact person: | Contact Person |
| Phone number: | Phone Number |
| Email: | Contact email  |

# Detailed information (category):

|  |  |
| --- | --- |
| Innovation category: | Innovation Category |
| Technology type: | Choose an item. |
| Food contact approved | Choose an item. |
| **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 XXXSub-component 1 descriptionSub-component 2 descriptionSub-component 3 description…Total | XX,xx gXX,xx gXX,xx gXX,xx g | YY,yy %YY,yy %YY,yy %YY,yy % |
| In case of laminating adhesive, please provide the following information: | aromatic / aliphaticsolvent-based / solvent-freeg/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 descriptionSub-component 1Sub-component 2…Total (% on the total sample weight) | XX,xx gXX,xx gXX,xx g | YY,yy %YY,yy %YY,yy % |
| Label/Sleeve: (*please provide any information relating to the structure, adhesive, printing inks*) | Label/Sleeve structure XXXAdhesive (type and weight)Printing inks (type and weight)Total (% on the total sample weight) | XX,xx gXX,xx gXX,xx g | YY,yy %YY,yy %YY,yy % |
| Control material selected *(if known)* and TDS *(if available)* |  |
| Available recycling studies: |  |
| Documentation:  |  |

# Comments

# Exclusions from the Technical Committee

The applicant may ask the exclusion of any member-Company representative from the Technical Team for securing that confidential information will not be disclosed to Competitors.

Company representatives that is requested to be excluded:

* ………………………………
* ………………………………
* ………………………………

 Brussels, January 2024

**Register of designated representative – Members of Technical Committee**

The designated representatives acknowledge and accepts the applicable rules and conditions set forth in the non-disclosure agreement between Petcore, UNESDA and NMWE.

|  |
| --- |
| **EPBP Technical Committee participants January 2024** |
| **Name** | **Delegation**  |
| Argiris Dabanlis  | **Technical Manager**  |
| Kostas Papamargaritis (Polisan) | **Petcore Europe** |
| Luca Stamare (Conai) |
| Helen Hagen (Valorplast - EPRO) |
| Andreas Christel (Polymetrix)  |
| Robert Siegl (ALPLA) |
| John McClelland (Avient) |
| Diego Lugagne (Coca-Cola)  | **UNESDA** |
| Maarten Geerse (Suntory Group) |
| Antoon Spiessens (Coca-Cola)  |
| Jean-Francois Briois (Nestlé)  | **NMWE** |
| Anne - Flore Jacob (Danone) |

# Annexes

Please find herewith the following annexes.

## Non-Disclosure Agreement signed

## Available recycling study (optional)

## Documentations (optional)

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

The European PET Bottle Platform EPBP is a voluntary industry initiative that provides PET bottle design guidelines for recycling, evaluates PET bottle packaging solutions and technologies and facilitates understanding of the effects of new PET bottle innovations on recycling processes. The EPBP initiative fully supports the economic and environmental sustainability of the European PET value chain.

The European PET Bottle Platform EPBP is committed to use all provided information with confidentiality.

Prior to application Applicant is kindly requested to visit EPBP site and understand the assessment procedures that are used by EPBP.

# To whom to send the application

Please send the application to:

 **Argiris Dabanlis**

**PETCORE Europe Technical Manager**

Email: argiris.dabanlis@petccore-europe.org

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