

How2Recycle Supplier Form, Version: V5 Updated: 1/2024

Supplier Name: _____

Product Name: _____

UPC/SKU: _____

Overall Package Structure Description: _____

Packaging Component(s)

Please fill out the specifications for each separate component.

Example: For a water bottle, include the bottle, the cap, and the label as separate components.

Component #1:

What is this component?

- If Other, please explain: _____

Is this component Pre-qualified with How2Recycle?

- If yes, please provide the supplier and product trade name: _____

Is this component less than 3 inches wide in any dimension?

- If yes, please provide the exact dimensions (Length x Width x Height, Diameter): _____ Unit:
- If there are multiple sizes, please provide the dimensions of each package: _____

Component weight (optional): _____ Unit:

If this component is a Closure (cap, lid, etc.):

- Is the closure completely removed or screwed off as a part of normal product use?

If this component is a Label:

- This label is a:
 - If Full body shrink sleeve, does the label have a full-length perforation?
 - If UPC sticker, does it have any artwork on it? Please explain: _____
 - Does it need to remove it before using the product? Please explain: _____
 - If Other, please explain: _____
- Has the label received recognition under the APR Critical Guidance Recognition Program?
 - If yes, please provide the supplier and label name: _____
- This label is metallized or printed using metallic inks.
 - If yes, please include type of metallization and label percentage covered by the metallization: _____
- What is the exact percentage of label coverage (not including the closure or bottom of the container)? _____%

If this component is a Plastic Bag, Bubble Wrap, Film, Packet, Pouch, Wrap, Wrapper, or Other:

- There is tape or a tape closure on the film.
- If this film is printed, please select all that apply:
 - Film is unprinted
 - Electron beam Ink/coating (E-Beam)
 - None of the above (other ink systems)
 - Metallic ink
 - UV cured ink

- If this film is printed, what percentage of the component is printed? _____%
 - What forms of PE or conversion methods are present in this component? *(Select all that apply)*
 - BOPE
 - MDOPE
 - Woven PE
 - Netting PE
 - Spunbonded (i.e. Tyvek)
 - Irradiated or otherwise cross-linked PE
 - There is no PE in this structure
 - Other conversion method
- *If Other conversion method, please explain:* _____

Material: Please check the material type and answer ALL consequential questions.

- This component is **Plastic**:
 - This component is:
 - Is the component the color black?
 - What types of plastics are present in this component? *(Select all that apply)*
 - PETG (Glycol-modified polyethylene terephthalate)
 - Tie layers
 - *Please explain and provide concentration:* _____
 - EPE (Expanded polyethylene)
 - PVC (Polyvinyl chloride) or PVDC (Polyvinylidene dichloride)
 - LDPE (Low density polyethylene)
 - HDPE (High density polyethylene)
 - POF (Polyolefin) - *Please clarify the composition:*
 - PP (Polypropylene)
 - PS (Polystyrene)
 - EPS (Expanded polystyrene)
 - PET (Polyethylene terephthalate) - *What color is the PET?* _____
 - Ionomers (Surlyn, etc.)
 - *Please explain and provide concentration:* _____
 - Barrier layers (EVA, EVOH, nylon, etc.)
 - *Please explain and provide concentration:* _____
 - Other - *Please explain:* _____
 - Other PE (Polyethylene) (MDPE, LLDPE, PE plastomers, etc.)
 - *Please explain and provide concentration:* _____
 - If **multiple materials** are checked above:
 - *Please share the exact layer structure and % composition (ex: LLDPE/LDPE/20% EVOH/LLDPE):* _____
 - What types of *other* materials and additives are present in this component? *(Select all that apply)*
 - Metal components (springs, ball in pump, etc.) - *Please explain:* _____
 - Fillers (CaCO₃, TiO₂, etc.) - *What is the overall density of this component?* _____
 - *Please explain and provide concentration:* _____
 - Over print varnish (gloss or matte coating) - *Please explain:* _____
 - Adhesives (for lamination, closure, or sealing)
 - *Please explain and provide concentration:* _____

- Compatibilizers (ReVive, Retain, etc.)
 - Please provide compatibilizer name and concentration: _____
- Workhorse additives (per the Association of Plastic Recycler's Design® Guide)
 - Please explain and provide concentrations: _____
- SiOx or AlOx barrier coating - Please explain: _____
- Foil - Please explain: _____
- PFAS (per- or polyfluoroalkyl substances) (Including fluoropolymers, denesting agents, & processing aids.)
 - Please explain and provide concentration: _____
- Metallized layers - Please explain and provide concentration: _____
- Silicone - Please explain: _____
- Dispersion coatings (aqueous, solvent based, repulpable, UV, etc. coatings)
 - Please explain and provide concentration: _____
- Additives (optical brighteners, UV stabilizers, etc.)
 - Please explain and provide concentration: _____
- Degradability additives (bio- or oxo-) - Please explain: _____
- Other coatings - Please explain: _____
- No additional materials or additives present
- Other - Please explain and provide concentration: _____

● This component is **Paper**:

- This component is:
- What type of paper is this? (Select all that apply)
 - Corrugated
 - Paperboard
 - Molded Fiber
 - Other
 - If Other, please explain: _____
- This component contains non-wood fiber sources (bagasse, bamboo, other non-traditional fiber sources.)
 - If yes, please explain and include the ratio of fiber types, if applicable: _____
- What other materials are present in this component? (Check all that apply)
 - Metallized coating
 - Is there a poly or plastic coating or primer present to protect the metal?
 - Please describe the layer structure of this component: _____
 - Foil stamping
 - What percentage of this component is covered by foil stamp? _____%
 - Is there a poly or plastic coating or primer present to protect the metal?
 - Wax
 - Adhesive - Please explain: _____
 - Wet strength additive
 - Clay coating
 - Foil
 - Is there a poly or plastic coating or primer present to protect the metal?
 - Please describe the layer structure of this component: _____

- Dispersion coating (aqueous, solvent based, repulpable, UV, etc. coatings)
 - Does this dispersion coating contain plastic or poly?
 - Please provide as much information as possible, including dispersion coating material, dispersion coating: fiber ratio, dispersion coating property (i.e., heat seal, cold seal, ink protection, grease barrier):

-
- The dispersion coating is on:

- Poly or plastic coating (extrusion coating or lamination) - The coating is on:
- Over print varnish (gloss or matte coating)
- Uncoated - No additional materials, coatings, or additives present
- Other

- Does this coating contain plastic or poly?
- Please provide as much information as possible, including dispersion coating material, dispersion coating: fiber ratio, dispersion coating property (i.e., heat seal, cold seal, ink protection, grease barrier):

-
- The Other coating is on:

- Does this component contain PFAS (per- or polyfluoroalkyl substances), including any coatings, waxes, slurry components, fluoropolymers, sizing agents, water and oil repellents, denesting agents, or processing aids?

- If yes, please explain: _____

- This component is **Metal**:

- This is an aerosol container.
- What type of metal is this component? (Select all that apply)

- | | |
|------------------------|-----------------|
| ■ Steel | ■ Aluminum |
| ■ Stainless Steel (SS) | ■ Aluminum foil |
| ■ Other | |

- If Other, please explain: _____

- This component has a non-metal feature that cannot be removed by the consumer.

- If yes, please explain: _____

- This component has a BPA coating.
- This component has a PVC liner.

- This component is **Multi-material**:

- What types of *other* materials are present in this component? (Select all that apply)

- Foam - Please explain: _____

- Fabric - Please explain: _____

- Metal - Please explain: _____

- Ceramic - Please explain: _____

- Glass - Please explain: _____

- Paper - Please explain: _____

- Wood - Please explain: _____

- Plastic - Please explain: _____

- Other - Please explain: _____

- Is there a foil or metallized layer visible to the consumer at any point, including after the package is opened by the consumer?

- This component is **Glass**:
 - What type of glass is this component?
 - If Other, please explain: _____
 - What color is the glass? _____
 - This glass has an attachment that cannot be removed by the consumer.
 - If yes, please explain: _____
- This component is **Foam**:
 - What type of foam is this component? (Select all that apply)
 - EPS (Expanded polystyrene)
 - Other (EPE, EVA, etc.)
 - If Other, please explain: _____
- This component is **Fabric**: Please explain: _____
- This component is **Wood**: Please explain: _____
- This component is **Ceramic**: Please explain: _____
- This component is **Other or Non-traditional or unlisted packaging Material**:
 - Please provide as much information as possible: _____
 - Does this component contain PFAS (per- or polyfluoroalkyl substances), including any coatings, waxes, slurry components, fluoropolymers, sizing agents, water and oil repellents, denesting agents, or processing aids?
 - If yes, please explain: _____

This component has direct contact with food or liquid or the product may otherwise leave residue on this component. This includes direct contact with products classified as flammable, corrosive, highly reactive, or associated with exposure warning statements.

- If yes, please explain: _____

Does this component have an RFID or other metal tags attached?

This component has been certified as compostable by BPI. Please assign a How2Compost label for this component. (Conditions may apply)

- If yes, please provide the BPI member certification number: _____
- If yes, is this certification sub-licensed from a different company?
 - If yes, please explain: _____
 - By choosing "Yes," to "is it sub-licensed from a different company?" I am confirming that the SKU(s) listed in this request match the SKU(s) that have received BPI certification.

Additional comments/notes about this component

-
- Check here if this is the last component for this package.
-

Component #2:

What is this component?

- If Other, please explain: _____

Is this component Pre-qualified with How2Recycle?

- If yes, please provide the supplier and product trade name: _____

Is this component less than 3 inches wide in any dimension?

- If yes, please provide the exact dimensions (Length x Width x Height, Diameter): _____ Unit:
- If there are multiple sizes, please provide the dimensions of each package: _____

Component weight (optional): _____ Unit:

If this component is a Closure (cap, lid, etc.):

- Is the closure completely removed or screwed off as a part of normal product use?

If this component is a Label:

- This label is a:
 - If Full body shrink sleeve, does the label have a full-length perforation?
 - If UPC sticker, does it have any artwork on it? Please explain: _____
 - Does it need to remove it before using the product? Please explain: _____
 - If Other, please explain: _____
- Has the label received recognition under the APR Critical Guidance Recognition Program?
 - If yes, please provide the supplier and label name: _____
- This label is metallized or printed using metallic inks.
 - If yes, please include type of metallization and label percentage covered by the metallization: _____
- What is the exact percentage of label coverage (not including the closure or bottom of the container)? _____%

If this component is a Plastic Bag, Bubble Wrap, Film, Packet, Pouch, Wrap, Wrapper, or Other:

- There is tape or a tape closure on the film.
- If this film is printed, please select all that apply:
 - Film is unprinted
 - Electron beam Ink/coating (E-Beam)
 - None of the above (other ink systems)
 - Metallic ink
 - UV cured ink
- If this film is printed, what percentage of the component is printed? _____%
- What forms of PE or conversion methods are present in this component? (Select all that apply)
 - BOPE
 - MDOPE
 - Woven PE
 - Netting PE
 - Spunbonded (i.e. Tyvek)
 - Irradiated or otherwise cross-linked PE
 - There is no PE in this structure
 - Other conversion method
 - If Other conversion method, please explain: _____

Material: Please check the material type and answer ALL consequential questions.

- This component is **Plastic**:

- This component is:
- Is the component the color black?
- What types of plastics are present in this component? *(Select all that apply)*
 - PETG (Glycol-modified polyethylene terephthalate)
 - Tie layers
 - Please explain and provide concentration: _____
 - EPE (Expanded polyethylene)
 - PVC (Polyvinyl chloride) or PVDC (Polyvinylidene dichloride)
 - LDPE (Low density polyethylene)
 - HDPE (High density polyethylene)
 - POF (Polyolefin) - Please clarify the composition:
 - PP (Polypropylene)
 - PS (Polystyrene)
 - EPS (Expanded polystyrene)
 - PET (Polyethylene terephthalate) - What color is the PET? _____
 - Ionomers (Surlyn, etc.)
 - Please explain and provide concentration: _____
 - Barrier layers (EVA, EVOH, nylon, etc.)
 - Please explain and provide concentration: _____
 - Other - Please explain: _____
 - Other PE (Polyethylene) (MDPE, LLDPE, PE plastomers, etc.)
 - Please explain and provide concentration: _____
- If **multiple materials** are checked above:
 - Please share the exact layer structure and % composition (ex: LLDPE/LDPE/20% EVOH/LLDPE): _____
- What types of *other* materials and additives are present in this component? *(Select all that apply)*
 - Metal components (springs, ball in pump, etc.) - Please explain: _____
 - Fillers (CaCO₃, TiO₂, etc.) - What is the overall density of this component? _____
 - Please explain and provide concentration: _____
 - Over print varnish (gloss or matte coating) - Please explain: _____
 - Adhesives (for lamination, closure, or sealing)
 - Please explain and provide concentration: _____
 - Compatibilizers (ReVive, Retain, etc.)
 - Please provide compatibilizer name and concentration: _____
 - Workhorse additives (per the Association of Plastic Recycler's Design® Guide)
 - Please explain and provide concentrations: _____
 - SiO_x or AlO_x barrier coating - Please explain: _____
 - Foil - Please explain: _____

- PFAS (per- or polyfluoroalkyl substances) (Including fluoropolymers, denesting agents, & processing aids.)
 - Please explain and provide concentration: _____
- Metallized layers - Please explain and provide concentration: _____
- Silicone - Please explain: _____
- Dispersion coatings (aqueous, solvent based, repulpable, UV, etc. coatings)
 - Please explain and provide concentration: _____
- Additives (optical brighteners, UV stabilizers, etc.)
 - Please explain and provide concentration: _____
- Degradability additives (bio- or oxo-) - Please explain: _____
- Other coatings - Please explain: _____
- No additional materials or additives present
- Other - Please explain and provide concentration: _____

● This component is **Paper**:

- This component is:
- What type of paper is this? (Select all that apply)
 - Corrugated
 - Paperboard
 - Molded Fiber
 - Other
 - If Other, please explain: _____
- This component contains non-wood fiber sources (bagasse, bamboo, other non-traditional fiber sources.)
 - If yes, please explain and include the ratio of fiber types, if applicable: _____
- What other materials are present in this component? (Check all that apply)
 - Metallized coating
 - Is there a poly or plastic coating or primer present to protect the metal?
 - Please describe the layer structure of this component: _____
 - Foil stamping
 - What percentage of this component is covered by foil stamp? _____%
 - Is there a poly or plastic coating or primer present to protect the metal?
 - Wax
 - Adhesive - Please explain: _____
 - Wet strength additive
 - Clay coating
 - Foil
 - Is there a poly or plastic coating or primer present to protect the metal?
 - Please describe the layer structure of this component: _____
 - Dispersion coating (aqueous, solvent based, repulpable, UV, etc. coatings)
 - Does this dispersion coating contain plastic or poly?
 - Please provide as much information as possible, including dispersion coating material, dispersion coating: fiber ratio, dispersion coating property (i.e., heat seal, cold seal, ink protection, grease barrier): _____
 - The dispersion coating is on: _____
 - Poly or plastic coating (extrusion coating or lamination) - The coating is on: _____

- Over print varnish (gloss or matte coating)
- Uncoated - No additional materials, coatings, or additives present
- Other
 - Does this coating contain plastic or poly?
 - Please provide as much information as possible, including dispersion coating material, dispersion coating: fiber ratio, dispersion coating property (i.e., heat seal, cold seal, ink protection, grease barrier):

-
- The Other coating is on:

- Does this component contain PFAS (per- or polyfluoroalkyl substances), including any coatings, waxes, slurry components, fluoropolymers, sizing agents, water and oil repellents, denesting agents, or processing aids?

- If yes, please explain: _____

- This component is **Metal**:

- This is an aerosol container.
- What type of metal is this component? (Select all that apply)

- | | |
|------------------------|-----------------|
| ■ Steel | ■ Aluminum |
| ■ Stainless Steel (SS) | ■ Aluminum foil |
| ■ Other | |

- If Other, please explain: _____

- This component has a non-metal feature that cannot be removed by the consumer.

- If yes, please explain: _____

- This component has a BPA coating.
- This component has a PVC liner.

- This component is **Multi-material**:

- What types of *other* materials are present in this component? (Select all that apply)

- Foam - Please explain: _____
- Fabric - Please explain: _____
- Metal - Please explain: _____
- Ceramic - Please explain: _____
- Glass - Please explain: _____
- Paper - Please explain: _____
- Wood - Please explain: _____
- Plastic - Please explain: _____
- Other - Please explain: _____

- Is there a foil or metallized layer visible to the consumer at any point, including after the package is opened by the consumer?

- This component is **Glass**:

- What type of glass is this component?

- If Other, please explain: _____

- What color is the glass? _____

- This glass has an attachment that cannot be removed by the consumer.

- If yes, please explain: _____

- This component is **Foam**:
 - What type of foam is this component? *(Select all that apply)*
 - EPS (Expanded polystyrene)
 - Other (EPE, EVA, etc.)
 - If Other, please explain: _____
- This component is **Fabric**: Please explain: _____
- This component is **Wood**: Please explain: _____
- This component is **Ceramic**: Please explain: _____
- This component is **Other or Non-traditional or unlisted packaging Material**:
 - Please provide as much information as possible: _____
 - Does this component contain PFAS (per- or polyfluoroalkyl substances), including any coatings, waxes, slurry components, fluoropolymers, sizing agents, water and oil repellents, denesting agents, or processing aids?
 - If yes, please explain: _____

This component has direct contact with food or liquid or the product may otherwise leave residue on this component. This includes direct contact with products classified as flammable, corrosive, highly reactive, or associated with exposure warning statements.

- If yes, please explain: _____

Does this component have an RFID or other metal tags attached?

This component has been certified as compostable by BPI. Please assign a How2Compost label for this component. (Conditions may apply)

- If yes, please provide the BPI member certification number: _____
- If yes, is this certification sub-licensed from a different company?
 - If yes, please explain: _____
 - By choosing "Yes," to "is it sub-licensed from a different company?" I am confirming that the SKU(s) listed in this request match the SKU(s) that have received BPI certification.

Additional comments/notes about this component

-
- Check here if this is the last component for this package.
-

Component #3:

What is this component?

- If Other, please explain: _____

Is this component Pre-qualified with How2Recycle?

- If yes, please provide the supplier and product trade name: _____

Is this component less than 3 inches wide in any dimension?

- If yes, please provide the exact dimensions (Length x Width x Height, Diameter): _____ Unit:
- If there are multiple sizes, please provide the dimensions of each package: _____

Component weight (optional): _____ Unit:

If this component is a Closure (cap, lid, etc.):

- Is the closure completely removed or screwed off as a part of normal product use?

If this component is a Label:

- This label is a:
 - If Full body shrink sleeve, does the label have a full-length perforation?
 - If UPC sticker, does it have any artwork on it? Please explain: _____
 - Does it need to remove it before using the product? Please explain: _____
 - If Other, please explain: _____
- Has the label received recognition under the APR Critical Guidance Recognition Program?
 - If yes, please provide the supplier and label name: _____
- This label is metallized or printed using metallic inks.
 - If yes, please include type of metallization and label percentage covered by the metallization: _____
- What is the exact percentage of label coverage (not including the closure or bottom of the container)? _____%

If this component is a Plastic Bag, Bubble Wrap, Film, Packet, Pouch, Wrap, Wrapper, or Other:

- There is tape or a tape closure on the film.
- If this film is printed, please select all that apply:
 - Film is unprinted
 - Electron beam Ink/coating (E-Beam)
 - None of the above (other ink systems)
 - Metallic ink
 - UV cured ink
- If this film is printed, what percentage of the component is printed? _____%
- What forms of PE or conversion methods are present in this component? (Select all that apply)
 - BOPE
 - MDOPE
 - Woven PE
 - Netting PE
 - Spunbonded (i.e. Tyvek)
 - Irradiated or otherwise cross-linked PE
 - There is no PE in this structure
 - Other conversion method
 - If Other conversion method, please explain: _____

Material: Please check the material type and answer ALL consequential questions.

- This component is **Plastic**:

- This component is:
- Is the component the color black?
- What types of plastics are present in this component? *(Select all that apply)*
 - PETG (Glycol-modified polyethylene terephthalate)
 - Tie layers
 - Please explain and provide concentration: _____
 - EPE (Expanded polyethylene)
 - PVC (Polyvinyl chloride) or PVDC (Polyvinylidene dichloride)
 - LDPE (Low density polyethylene)
 - HDPE (High density polyethylene)
 - POF (Polyolefin) - Please clarify the composition:
 - PP (Polypropylene)
 - PS (Polystyrene)
 - EPS (Expanded polystyrene)
 - PET (Polyethylene terephthalate) - What color is the PET? _____
 - Ionomers (Surlyn, etc.)
 - Please explain and provide concentration: _____
 - Barrier layers (EVA, EVOH, nylon, etc.)
 - Please explain and provide concentration: _____
 - Other - Please explain: _____
 - Other PE (Polyethylene) (MDPE, LLDPE, PE plastomers, etc.)
 - Please explain and provide concentration: _____
- If **multiple materials** are checked above:
 - Please share the exact layer structure and % composition (ex: LLDPE/LDPE/20% EVOH/LLDPE): _____
- What types of *other* materials and additives are present in this component? *(Select all that apply)*
 - Metal components (springs, ball in pump, etc.) - Please explain: _____
 - Fillers (CaCO₃, TiO₂, etc.) - What is the overall density of this component? _____
 - Please explain and provide concentration: _____
 - Over print varnish (gloss or matte coating) - Please explain: _____
 - Adhesives (for lamination, closure, or sealing)
 - Please explain and provide concentration: _____
 - Compatibilizers (ReVive, Retain, etc.)
 - Please provide compatibilizer name and concentration: _____
 - Workhorse additives (per the Association of Plastic Recycler's Design® Guide)
 - Please explain and provide concentrations: _____
 - SiO_x or AlO_x barrier coating - Please explain: _____
 - Foil - Please explain: _____

- PFAS (per- or polyfluoroalkyl substances) (Including fluoropolymers, denesting agents, & processing aids.)
 - Please explain and provide concentration: _____
- Metallized layers - Please explain and provide concentration: _____
- Silicone - Please explain: _____
- Dispersion coatings (aqueous, solvent based, repulpable, UV, etc. coatings)
 - Please explain and provide concentration: _____
- Additives (optical brighteners, UV stabilizers, etc.)
 - Please explain and provide concentration: _____
- Degradability additives (bio- or oxo-) - Please explain: _____
- Other coatings - Please explain: _____
- No additional materials or additives present
- Other - Please explain and provide concentration: _____

● This component is **Paper**:

- This component is:
- What type of paper is this? (Select all that apply)
 - Corrugated
 - Paperboard
 - Molded Fiber
 - Other
 - If Other, please explain: _____
- This component contains non-wood fiber sources (bagasse, bamboo, other non-traditional fiber sources.)
 - If yes, please explain and include the ratio of fiber types, if applicable: _____
- What other materials are present in this component? (Check all that apply)
 - Metallized coating
 - Is there a poly or plastic coating or primer present to protect the metal?
 - Please describe the layer structure of this component: _____
 - Foil stamping
 - What percentage of this component is covered by foil stamp? _____%
 - Is there a poly or plastic coating or primer present to protect the metal?
 - Wax
 - Adhesive - Please explain: _____
 - Wet strength additive
 - Clay coating
 - Foil
 - Is there a poly or plastic coating or primer present to protect the metal?
 - Please describe the layer structure of this component: _____
 - Dispersion coating (aqueous, solvent based, repulpable, UV, etc. coatings)
 - Does this dispersion coating contain plastic or poly?
 - Please provide as much information as possible, including dispersion coating material, dispersion coating: fiber ratio, dispersion coating property (i.e., heat seal, cold seal, ink protection, grease barrier): _____
 - The dispersion coating is on: _____
 - Poly or plastic coating (extrusion coating or lamination) - The coating is on: _____

- Over print varnish (gloss or matte coating)
- Uncoated - No additional materials, coatings, or additives present
- Other
 - Does this coating contain plastic or poly?
 - Please provide as much information as possible, including dispersion coating material, dispersion coating: fiber ratio, dispersion coating property (i.e., heat seal, cold seal, ink protection, grease barrier):

- The Other coating is on:

- Does this component contain PFAS (per- or polyfluoroalkyl substances), including any coatings, waxes, slurry components, fluoropolymers, sizing agents, water and oil repellents, denesting agents, or processing aids?

- If yes, please explain: _____

- This component is **Metal**:

- This is an aerosol container.
- What type of metal is this component? (Select all that apply)

- Steel

- Aluminum

- Stainless Steel (SS)

- Aluminum foil

- Other

- If Other, please explain: _____

- This component has a non-metal feature that cannot be removed by the consumer.

- If yes, please explain: _____

- This component has a BPA coating.

- This component has a PVC liner.

- This component is **Multi-material**:

- What types of *other* materials are present in this component? (Select all that apply)

- Foam - Please explain: _____

- Fabric - Please explain: _____

- Metal - Please explain: _____

- Ceramic - Please explain: _____

- Glass - Please explain: _____

- Paper - Please explain: _____

- Wood - Please explain: _____

- Plastic - Please explain: _____

- Other - Please explain: _____

- Is there a foil or metallized layer visible to the consumer at any point, including after the package is opened by the consumer?

- This component is **Glass**:

- What type of glass is this component?

- If Other, please explain: _____

- What color is the glass? _____

- This glass has an attachment that cannot be removed by the consumer.

- If yes, please explain: _____

- This component is **Foam**:
 - What type of foam is this component? *(Select all that apply)*
 - EPS (Expanded polystyrene)
 - Other (EPE, EVA, etc.)
 - If Other, please explain: _____
- This component is **Fabric**: Please explain: _____
- This component is **Wood**: Please explain: _____
- This component is **Ceramic**: Please explain: _____
- This component is **Other or Non-traditional or unlisted packaging Material**:
 - Please provide as much information as possible: _____
 - Does this component contain PFAS (per- or polyfluoroalkyl substances), including any coatings, waxes, slurry components, fluoropolymers, sizing agents, water and oil repellents, denesting agents, or processing aids?
 - If yes, please explain: _____

This component has direct contact with food or liquid or the product may otherwise leave residue on this component. This includes direct contact with products classified as flammable, corrosive, highly reactive, or associated with exposure warning statements.

- If yes, please explain: _____

Does this component have an RFID or other metal tags attached?

This component has been certified as compostable by BPI. Please assign a How2Compost label for this component. (Conditions may apply)

- If yes, please provide the BPI member certification number: _____
- If yes, is this certification sub-licensed from a different company?
 - If yes, please explain: _____
 - By choosing "Yes," to "is it sub-licensed from a different company?" I am confirming that the SKU(s) listed in this request match the SKU(s) that have received BPI certification.

Additional comments/notes about this component

-
- Check here if this is the last component for this package.
-

Component #4:

What is this component?

- If Other, please explain: _____

Is this component Pre-qualified with How2Recycle?

- If yes, please provide the supplier and product trade name: _____

Is this component less than 3 inches wide in any dimension?

- If yes, please provide the exact dimensions (Length x Width x Height, Diameter): _____ Unit:
- If there are multiple sizes, please provide the dimensions of each package: _____

Component weight (optional): _____ Unit:

If this component is a Closure (cap, lid, etc.):

- Is the closure completely removed or screwed off as a part of normal product use?

If this component is a Label:

- This label is a:
 - If Full body shrink sleeve, does the label have a full-length perforation?
 - If UPC sticker, does it have any artwork on it? Please explain: _____
 - Does it need to remove it before using the product? Please explain: _____
- Has the label received recognition under the APR Critical Guidance Recognition Program?
 - If yes, please provide the supplier and label name: _____
- This label is metallized or printed using metallic inks.
 - If yes, please include type of metallization and label percentage covered by the metallization: _____
- What is the exact percentage of label coverage (not including the closure or bottom of the container)? _____%

If this component is a Plastic Bag, Bubble Wrap, Film, Packet, Pouch, Wrap, Wrapper, or Other:

- There is tape or a tape closure on the film.
- If this film is printed, please select all that apply:
 - Film is unprinted
 - Electron beam Ink/coating (E-Beam)
 - None of the above (other ink systems)
 - Metallic ink
 - UV cured ink
- If this film is printed, what percentage of the component is printed? _____%
- What forms of PE or conversion methods are present in this component? (Select all that apply)
 - BOPE
 - MDOPE
 - Woven PE
 - Netting PE
 - Spunbonded (i.e. Tyvek)
 - Irradiated or otherwise cross-linked PE
 - There is no PE in this structure
 - Other conversion method
 - If Other conversion method, please explain: _____

Material: Please check the material type and answer ALL consequential questions.

- This component is **Plastic**:

- This component is:
- Is the component the color black?
- What types of plastics are present in this component? *(Select all that apply)*
 - PETG (Glycol-modified polyethylene terephthalate)
 - Tie layers
 - Please explain and provide concentration: _____
 - EPE (Expanded polyethylene)
 - PVC (Polyvinyl chloride) or PVDC (Polyvinylidene dichloride)
 - LDPE (Low density polyethylene)
 - HDPE (High density polyethylene)
 - POF (Polyolefin) - Please clarify the composition: _____
 - PP (Polypropylene)
 - PS (Polystyrene)
 - EPS (Expanded polystyrene)
 - PET (Polyethylene terephthalate) - What color is the PET? _____
 - Ionomers (Surlyn, etc.)
 - Please explain and provide concentration: _____
 - Barrier layers (EVA, EVOH, nylon, etc.)
 - Please explain and provide concentration: _____
 - Other - Please explain: _____
 - Other PE (Polyethylene) (MDPE, LLDPE, PE plastomers, etc.)
 - Please explain and provide concentration: _____
- If **multiple materials** are checked above:
 - Please share the exact layer structure and % composition (ex: LLDPE/LDPE/20% EVOH/LLDPE): _____
- What types of *other* materials and additives are present in this component? *(Select all that apply)*
 - Metal components (springs, ball in pump, etc.) - Please explain: _____
 - Fillers (CaCO₃, TiO₂, etc.) - What is the overall density of this component? _____
 - Please explain and provide concentration: _____
 - Over print varnish (gloss or matte coating) - Please explain: _____
 - Adhesives (for lamination, closure, or sealing)
 - Please explain and provide concentration: _____
 - Compatibilizers (ReVive, Retain, etc.)
 - Please provide compatibilizer name and concentration: _____
 - Workhorse additives (per the Association of Plastic Recycler's Design® Guide)
 - Please explain and provide concentrations: _____
 - SiO_x or AlO_x barrier coating - Please explain: _____
 - Foil - Please explain: _____

- PFAS (per- or polyfluoroalkyl substances) (Including fluoropolymers, denesting agents, & processing aids.)
 - Please explain and provide concentration: _____
- Metallized layers - Please explain and provide concentration: _____
- Silicone - Please explain: _____
- Dispersion coatings (aqueous, solvent based, repulpable, UV, etc. coatings)
 - Please explain and provide concentration: _____
- Additives (optical brighteners, UV stabilizers, etc.)
 - Please explain and provide concentration: _____
- Degradability additives (bio- or oxo-) - Please explain: _____
- Other coatings - Please explain: _____
- No additional materials or additives present
- Other - Please explain and provide concentration: _____

● This component is **Paper**:

- This component is:
- What type of paper is this? (Select all that apply)
 - Corrugated
 - Paperboard
 - Molded Fiber
 - Other
 - If Other, please explain: _____
- This component contains non-wood fiber sources (bagasse, bamboo, other non-traditional fiber sources.)
 - If yes, please explain and include the ratio of fiber types, if applicable: _____
- What other materials are present in this component? (Check all that apply)
 - Metallized coating
 - Is there a poly or plastic coating or primer present to protect the metal?
 - Please describe the layer structure of this component: _____
 - Foil stamping
 - What percentage of this component is covered by foil stamp? _____%
 - Is there a poly or plastic coating or primer present to protect the metal?
 - Wax
 - Adhesive - Please explain: _____
 - Wet strength additive
 - Clay coating
 - Foil
 - Is there a poly or plastic coating or primer present to protect the metal?
 - Please describe the layer structure of this component: _____
 - Dispersion coating (aqueous, solvent based, repulpable, UV, etc. coatings)
 - Does this dispersion coating contain plastic or poly?
 - Please provide as much information as possible, including dispersion coating material, dispersion coating: fiber ratio, dispersion coating property (i.e., heat seal, cold seal, ink protection, grease barrier): _____
 - The dispersion coating is on: _____
 - Poly or plastic coating (extrusion coating or lamination) - The coating is on: _____

- Over print varnish (gloss or matte coating)
- Uncoated - No additional materials, coatings, or additives present
- Other
 - Does this coating contain plastic or poly?
 - Please provide as much information as possible, including dispersion coating material, dispersion coating: fiber ratio, dispersion coating property (i.e., heat seal, cold seal, ink protection, grease barrier):

-
- The Other coating is on:

- Does this component contain PFAS (per- or polyfluoroalkyl substances), including any coatings, waxes, slurry components, fluoropolymers, sizing agents, water and oil repellents, denesting agents, or processing aids?

- If yes, please explain: _____

- This component is **Metal**:

- This is an aerosol container.
- What type of metal is this component? (Select all that apply)

- | | |
|------------------------|-----------------|
| ■ Steel | ■ Aluminum |
| ■ Stainless Steel (SS) | ■ Aluminum foil |
| ■ Other | |

- If Other, please explain: _____

- This component has a non-metal feature that cannot be removed by the consumer.

- If yes, please explain: _____

- This component has a BPA coating.
- This component has a PVC liner.

- This component is **Multi-material**:

- What types of *other* materials are present in this component? (Select all that apply)

- Foam - Please explain: _____
- Fabric - Please explain: _____
- Metal - Please explain: _____
- Ceramic - Please explain: _____
- Glass - Please explain: _____
- Paper - Please explain: _____
- Wood - Please explain: _____
- Plastic - Please explain: _____
- Other - Please explain: _____

- Is there a foil or metallized layer visible to the consumer at any point, including after the package is opened by the consumer?

- This component is **Glass**:

- What type of glass is this component?

- If Other, please explain: _____

- What color is the glass? _____

- This glass has an attachment that cannot be removed by the consumer.

- If yes, please explain: _____

- This component is **Foam**:
 - What type of foam is this component? *(Select all that apply)*
 - EPS (Expanded polystyrene)
 - Other (EPE, EVA, etc.)
 - If Other, please explain: _____
- This component is **Fabric**: Please explain: _____
- This component is **Wood**: Please explain: _____
- This component is **Ceramic**: Please explain: _____
- This component is **Other or Non-traditional or unlisted packaging Material**:
 - Please provide as much information as possible: _____
 - Does this component contain PFAS (per- or polyfluoroalkyl substances), including any coatings, waxes, slurry components, fluoropolymers, sizing agents, water and oil repellents, denesting agents, or processing aids?
 - If yes, please explain: _____

This component has direct contact with food or liquid or the product may otherwise leave residue on this component. This includes direct contact with products classified as flammable, corrosive, highly reactive, or associated with exposure warning statements.

- If yes, please explain: _____

Does this component have an RFID or other metal tags attached?

This component has been certified as compostable by BPI. Please assign a How2Compost label for this component. (Conditions may apply)

- If yes, please provide the BPI member certification number: _____
- If yes, is this certification sub-licensed from a different company?
 - If yes, please explain: _____
 - By choosing "Yes," to "is it sub-licensed from a different company?" I am confirming that the SKU(s) listed in this request match the SKU(s) that have received BPI certification.

Additional comments/notes about this component

-
- Check here if this is the last component for this package.
-

Component #5:

What is this component?

- If Other, please explain: _____

Is this component Pre-qualified with How2Recycle?

- If yes, please provide the supplier and product trade name: _____

Is this component less than 3 inches wide in any dimension?

- If yes, please provide the exact dimensions (Length x Width x Height, Diameter): _____ Unit:
- If there are multiple sizes, please provide the dimensions of each package: _____

Component weight (optional): _____ Unit:

If this component is a Closure (cap, lid, etc.):

- Is the closure completely removed or screwed off as a part of normal product use?

If this component is a Label:

- This label is a:
 - If Full body shrink sleeve, does the label have a full-length perforation?
 - If UPC sticker, does it have any artwork on it? Please explain: _____
 - Does it need to remove it before using the product? Please explain: _____
 - If Other, please explain: _____
- Has the label received recognition under the APR Critical Guidance Recognition Program?
 - If yes, please provide the supplier and label name: _____
- This label is metallized or printed using metallic inks.
 - If yes, please include type of metallization and label percentage covered by the metallization: _____
- What is the exact percentage of label coverage (not including the closure or bottom of the container)? _____%

If this component is a Plastic Bag, Bubble Wrap, Film, Packet, Pouch, Wrap, Wrapper, or Other:

- There is tape or a tape closure on the film.
- If this film is printed, please select all that apply:
 - Film is unprinted
 - Electron beam Ink/coating (E-Beam)
 - None of the above (other ink systems)
 - Metallic ink
 - UV cured ink
- If this film is printed, what percentage of the component is printed? _____%
- What forms of PE or conversion methods are present in this component? (Select all that apply)
 - BOPE
 - MDOPE
 - Woven PE
 - Netting PE
 - Spunbonded (i.e. Tyvek)
 - Irradiated or otherwise cross-linked PE
 - There is no PE in this structure
 - Other conversion method
 - If Other conversion method, please explain: _____

Material: Please check the material type and answer ALL consequential questions.

- This component is **Plastic**:

- This component is:
- Is the component the color black?
- What types of plastics are present in this component? *(Select all that apply)*
 - PETG (Glycol-modified polyethylene terephthalate)
 - Tie layers
 - Please explain and provide concentration: _____
 - EPE (Expanded polyethylene)
 - PVC (Polyvinyl chloride) or PVDC (Polyvinylidene dichloride)
 - LDPE (Low density polyethylene)
 - HDPE (High density polyethylene)
 - POF (Polyolefin) - Please clarify the composition:
 - PP (Polypropylene)
 - PS (Polystyrene)
 - EPS (Expanded polystyrene)
 - PET (Polyethylene terephthalate) - What color is the PET? _____
 - Ionomers (Surlyn, etc.)
 - Please explain and provide concentration: _____
 - Barrier layers (EVA, EVOH, nylon, etc.)
 - Please explain and provide concentration: _____
 - Other - Please explain: _____
 - Other PE (Polyethylene) (MDPE, LLDPE, PE plastomers, etc.)
 - Please explain and provide concentration: _____
- If **multiple materials** are checked above:
 - Please share the exact layer structure and % composition (ex: LLDPE/LDPE/20% EVOH/LLDPE):

- What types of *other* materials and additives are present in this component? *(Select all that apply)*
 - Metal components (springs, ball in pump, etc.) - Please explain: _____
 - Fillers (CaCO₃, TiO₂, etc.) - What is the overall density of this component? _____
 - Please explain and provide concentration: _____
 - Over print varnish (gloss or matte coating) - Please explain: _____
 - Adhesives (for lamination, closure, or sealing)
 - Please explain and provide concentration: _____
 - Compatibilizers (ReVive, Retain, etc.)
 - Please provide compatibilizer name and concentration: _____
 - Workhorse additives (per the Association of Plastic Recycler's Design® Guide)
 - Please explain and provide concentrations: _____
 - SiO_x or AlO_x barrier coating - Please explain: _____
 - Foil - Please explain: _____

- PFAS (per- or polyfluoroalkyl substances) (Including fluoropolymers, denesting agents, & processing aids.)
 - Please explain and provide concentration: _____
- Metallized layers - Please explain and provide concentration: _____
- Silicone - Please explain: _____
- Dispersion coatings (aqueous, solvent based, repulpable, UV, etc. coatings)
 - Please explain and provide concentration: _____
- Additives (optical brighteners, UV stabilizers, etc.)
 - Please explain and provide concentration: _____
- Degradability additives (bio- or oxo-) - Please explain: _____
- Other coatings - Please explain: _____
- No additional materials or additives present
- Other - Please explain and provide concentration: _____

● This component is **Paper**:

- This component is:
- What type of paper is this? (Select all that apply)
 - Corrugated
 - Paperboard
 - Molded Fiber
 - Other
 - If Other, please explain: _____
- This component contains non-wood fiber sources (bagasse, bamboo, other non-traditional fiber sources.)
 - If yes, please explain and include the ratio of fiber types, if applicable: _____
- What other materials are present in this component? (Check all that apply)
 - Metallized coating
 - Is there a poly or plastic coating or primer present to protect the metal?
 - Please describe the layer structure of this component: _____
 - Foil stamping
 - What percentage of this component is covered by foil stamp? _____%
 - Is there a poly or plastic coating or primer present to protect the metal?
 - Wax
 - Adhesive - Please explain: _____
 - Wet strength additive
 - Clay coating
 - Foil
 - Is there a poly or plastic coating or primer present to protect the metal?
 - Please describe the layer structure of this component: _____
 - Dispersion coating (aqueous, solvent based, repulpable, UV, etc. coatings)
 - Does this dispersion coating contain plastic or poly?
 - Please provide as much information as possible, including dispersion coating material, dispersion coating: fiber ratio, dispersion coating property (i.e., heat seal, cold seal, ink protection, grease barrier): _____
 - The dispersion coating is on: _____
 - Poly or plastic coating (extrusion coating or lamination) - The coating is on: _____

- Over print varnish (gloss or matte coating)
- Uncoated - No additional materials, coatings, or additives present
- Other
 - Does this coating contain plastic or poly?
 - Please provide as much information as possible, including dispersion coating material, dispersion coating: fiber ratio, dispersion coating property (i.e., heat seal, cold seal, ink protection, grease barrier):

- The Other coating is on:

- Does this component contain PFAS (per- or polyfluoroalkyl substances), including any coatings, waxes, slurry components, fluoropolymers, sizing agents, water and oil repellents, denesting agents, or processing aids?

- If yes, please explain: _____

- This component is **Metal**:

- This is an aerosol container.
- What type of metal is this component? (Select all that apply)

- Steel

- Aluminum

- Stainless Steel (SS)

- Aluminum foil

- Other

- If Other, please explain: _____

- This component has a non-metal feature that cannot be removed by the consumer.

- If yes, please explain: _____

- This component has a BPA coating.

- This component has a PVC liner.

- This component is **Multi-material**:

- What types of *other* materials are present in this component? (Select all that apply)

- Foam - Please explain: _____

- Fabric - Please explain: _____

- Metal - Please explain: _____

- Ceramic - Please explain: _____

- Glass - Please explain: _____

- Paper - Please explain: _____

- Wood - Please explain: _____

- Plastic - Please explain: _____

- Other - Please explain: _____

- Is there a foil or metallized layer visible to the consumer at any point, including after the package is opened by the consumer?

- This component is **Glass**:

- What type of glass is this component?

- If Other, please explain: _____

- What color is the glass? _____

- This glass has an attachment that cannot be removed by the consumer.

- If yes, please explain: _____

- This component is **Foam**:
 - What type of foam is this component? *(Select all that apply)*
 - EPS (Expanded polystyrene)
 - Other (EPE, EVA, etc.)
 - If Other, please explain: _____
- This component is **Fabric**: Please explain: _____
- This component is **Wood**: Please explain: _____
- This component is **Ceramic**: Please explain: _____
- This component is **Other or Non-traditional or unlisted packaging Material**:
 - Please provide as much information as possible: _____
 - Does this component contain PFAS (per- or polyfluoroalkyl substances), including any coatings, waxes, slurry components, fluoropolymers, sizing agents, water and oil repellents, denesting agents, or processing aids?
 - If yes, please explain: _____

This component has direct contact with food or liquid or the product may otherwise leave residue on this component. This includes direct contact with products classified as flammable, corrosive, highly reactive, or associated with exposure warning statements.

- If yes, please explain: _____

Does this component have an RFID or other metal tags attached?

This component has been certified as compostable by BPI. Please assign a How2Compost label for this component. (Conditions may apply)

- If yes, please provide the BPI member certification number: _____
- If yes, is this certification sub-licensed from a different company?
 - If yes, please explain: _____
 - By choosing "Yes," to "is it sub-licensed from a different company?" I am confirming that the SKU(s) listed in this request match the SKU(s) that have received BPI certification.

Additional comments/notes about this component

-
- Check here if this is the last component for this package.
-

Component #6:

What is this component?

- If Other, please explain: _____

Is this component Pre-qualified with How2Recycle?

- If yes, please provide the supplier and product trade name: _____

Is this component less than 3 inches wide in any dimension?

- If yes, please provide the exact dimensions (Length x Width x Height, Diameter): _____ Unit:
- If there are multiple sizes, please provide the dimensions of each package: _____

Component weight (optional): _____ Unit:

If this component is a Closure (cap, lid, etc.):

- Is the closure completely removed or screwed off as a part of normal product use?

If this component is a Label:

- This label is a:
 - If Full body shrink sleeve, does the label have a full-length perforation?
 - If UPC sticker, does it have any artwork on it? Please explain: _____
 - Does it need to remove it before using the product? Please explain: _____
 - If Other, please explain: _____
- Has the label received recognition under the APR Critical Guidance Recognition Program?
 - If yes, please provide the supplier and label name: _____
- This label is metallized or printed using metallic inks.
 - If yes, please include type of metallization and label percentage covered by the metallization: _____
- What is the exact percentage of label coverage (not including the closure or bottom of the container)? _____%

If this component is a Plastic Bag, Bubble Wrap, Film, Packet, Pouch, Wrap, Wrapper, or Other:

- There is tape or a tape closure on the film.
- If this film is printed, please select all that apply:
 - Film is unprinted
 - Electron beam Ink/coating (E-Beam)
 - None of the above (other ink systems)
 - Metallic ink
 - UV cured ink
- If this film is printed, what percentage of the component is printed? _____%
- What forms of PE or conversion methods are present in this component? (Select all that apply)
 - BOPE
 - MDOPE
 - Woven PE
 - Netting PE
 - Spunbonded (i.e. Tyvek)
 - Irradiated or otherwise cross-linked PE
 - There is no PE in this structure
 - Other conversion method
 - If Other conversion method, please explain: _____

Material: Please check the material type and answer ALL consequential questions.

- This component is **Plastic**:

- This component is:
- Is the component the color black?
- What types of plastics are present in this component? *(Select all that apply)*
 - PETG (Glycol-modified polyethylene terephthalate)
 - Tie layers
 - Please explain and provide concentration: _____
 - EPE (Expanded polyethylene)
 - PVC (Polyvinyl chloride) or PVDC (Polyvinylidene dichloride)
 - LDPE (Low density polyethylene)
 - HDPE (High density polyethylene)
 - POF (Polyolefin) - Please clarify the composition: _____
 - PP (Polypropylene)
 - PS (Polystyrene)
 - EPS (Expanded polystyrene)
 - PET (Polyethylene terephthalate) - What color is the PET? _____
 - Ionomers (Surlyn, etc.)
 - Please explain and provide concentration: _____
 - Barrier layers (EVA, EVOH, nylon, etc.)
 - Please explain and provide concentration: _____
 - Other - Please explain: _____
 - Other PE (Polyethylene) (MDPE, LLDPE, PE plastomers, etc.)
 - Please explain and provide concentration: _____
- If **multiple materials** are checked above:
 - Please share the exact layer structure and % composition (ex: LLDPE/LDPE/20% EVOH/LLDPE): _____
- What types of *other* materials and additives are present in this component? *(Select all that apply)*
 - Metal components (springs, ball in pump, etc.) - Please explain: _____
 - Fillers (CaCO₃, TiO₂, etc.) - What is the overall density of this component? _____
 - Please explain and provide concentration: _____
 - Over print varnish (gloss or matte coating) - Please explain: _____
 - Adhesives (for lamination, closure, or sealing)
 - Please explain and provide concentration: _____
 - Compatibilizers (ReVive, Retain, etc.)
 - Please provide compatibilizer name and concentration: _____
 - Workhorse additives (per the Association of Plastic Recycler's Design® Guide)
 - Please explain and provide concentrations: _____
 - SiO_x or AlO_x barrier coating - Please explain: _____
 - Foil - Please explain: _____

- PFAS (per- or polyfluoroalkyl substances) (Including fluoropolymers, denesting agents, & processing aids.)
 - Please explain and provide concentration: _____
- Metallized layers - Please explain and provide concentration: _____
- Silicone - Please explain: _____
- Dispersion coatings (aqueous, solvent based, repulpable, UV, etc. coatings)
 - Please explain and provide concentration: _____
- Additives (optical brighteners, UV stabilizers, etc.)
 - Please explain and provide concentration: _____
- Degradability additives (bio- or oxo-) - Please explain: _____
- Other coatings - Please explain: _____
- No additional materials or additives present
- Other - Please explain and provide concentration: _____

● This component is **Paper**:

- This component is:
- What type of paper is this? (Select all that apply)
 - Corrugated
 - Paperboard
 - Molded Fiber
 - Other
 - If Other, please explain: _____
- This component contains non-wood fiber sources (bagasse, bamboo, other non-traditional fiber sources.)
 - If yes, please explain and include the ratio of fiber types, if applicable: _____
- What other materials are present in this component? (Check all that apply)
 - Metallized coating
 - Is there a poly or plastic coating or primer present to protect the metal?
 - Please describe the layer structure of this component: _____
 - Foil stamping
 - What percentage of this component is covered by foil stamp? _____%
 - Is there a poly or plastic coating or primer present to protect the metal?
 - Wax
 - Adhesive - Please explain: _____
 - Wet strength additive
 - Clay coating
 - Foil
 - Is there a poly or plastic coating or primer present to protect the metal?
 - Please describe the layer structure of this component: _____
 - Dispersion coating (aqueous, solvent based, repulpable, UV, etc. coatings)
 - Does this dispersion coating contain plastic or poly?
 - Please provide as much information as possible, including dispersion coating material, dispersion coating: fiber ratio, dispersion coating property (i.e., heat seal, cold seal, ink protection, grease barrier): _____
 - The dispersion coating is on: _____
 - Poly or plastic coating (extrusion coating or lamination) - The coating is on: _____

- Over print varnish (gloss or matte coating)
- Uncoated - No additional materials, coatings, or additives present
- Other
 - Does this coating contain plastic or poly?
 - Please provide as much information as possible, including dispersion coating material, dispersion coating: fiber ratio, dispersion coating property (i.e., heat seal, cold seal, ink protection, grease barrier):

- The Other coating is on:

- Does this component contain PFAS (per- or polyfluoroalkyl substances), including any coatings, waxes, slurry components, fluoropolymers, sizing agents, water and oil repellents, denesting agents, or processing aids?

- If yes, please explain: _____

- This component is **Metal**:

- This is an aerosol container.
- What type of metal is this component? (Select all that apply)

- Steel

- Aluminum

- Stainless Steel (SS)

- Aluminum foil

- Other

- If Other, please explain: _____

- This component has a non-metal feature that cannot be removed by the consumer.

- If yes, please explain: _____

- This component has a BPA coating.

- This component has a PVC liner.

- This component is **Multi-material**:

- What types of *other* materials are present in this component? (Select all that apply)

- Foam - Please explain: _____

- Fabric - Please explain: _____

- Metal - Please explain: _____

- Ceramic - Please explain: _____

- Glass - Please explain: _____

- Paper - Please explain: _____

- Wood - Please explain: _____

- Plastic - Please explain: _____

- Other - Please explain: _____

- Is there a foil or metallized layer visible to the consumer at any point, including after the package is opened by the consumer?

- This component is **Glass**:

- What type of glass is this component?

- If Other, please explain: _____

- What color is the glass? _____

- This glass has an attachment that cannot be removed by the consumer.

- If yes, please explain: _____

- This component is **Foam**:
 - What type of foam is this component? (*Select all that apply*)
 - EPS (Expanded polystyrene)
 - Other (EPE, EVA, etc.)
 - If Other, please explain: _____
- This component is **Fabric**: Please explain: _____
- This component is **Wood**: Please explain: _____
- This component is **Ceramic**: Please explain: _____
- This component is **Other or Non-traditional or unlisted packaging Material**:
 - Please provide as much information as possible: _____
 - Does this component contain PFAS (per- or polyfluoroalkyl substances), including any coatings, waxes, slurry components, fluoropolymers, sizing agents, water and oil repellents, denesting agents, or processing aids?
 - If yes, please explain: _____

This component has direct contact with food or liquid or the product may otherwise leave residue on this component. This includes direct contact with products classified as flammable, corrosive, highly reactive, or associated with exposure warning statements.

- If yes, please explain: _____

Does this component have an RFID or other metal tags attached?

This component has been certified as compostable by BPI. Please assign a How2Compost label for this component. (Conditions may apply)

- If yes, please provide the BPI member certification number: _____
- If yes, is this certification sub-licensed from a different company?
 - If yes, please explain: _____
 - By choosing "Yes," to "is it sub-licensed from a different company?" I am confirming that the SKU(s) listed in this request match the SKU(s) that have received BPI certification.

Additional comments/notes about this component

- Check here if this package requires another document for additional components.

Name of second document: _____