Base Material	Packaging Material Type	Description	Readily Recyclable	RR Change
Glass	Glass - clear containers	Clear bottles, jars, jugs, and other containers that are comprised of at least 60% by weight container glass.	Y	
Glass	Glass - colored containers	Colored bottles, jars, and jugs that are comprised of at least 60% by weight container glass.	Υ	
Glass	Ceramic forms	Forms made of ceramic.		
Glass	Glass - other forms	Glass forms not captured in the glass packaging material types herein, such as non- container glass like borosilicate.		
Metal	Aluminum forms	Rigid containers and lids with a diameter of more than 2 inches that are comprised of at least 60% by weight aluminum.	Υ	
Metal	Aluminum- aerosol containers	An aluminum non-refillable receptacle containing a propellent serving to eject the product from the receptacle.	γ*	Y+
Metal	Aluminum foil and molded containers	Aluminum foil and molded containers that are comprised of at least 60% by weight	Υ	Y+
Metal	Aluminum - other forms	Aluminum. Aluminum forms that are not captured in the aluminum packaging material types listed		
Metal	Tin/steel forms	herein. Rigid containers and lids with a diameter of more than 2 inches that are comprised of at	Υ	
Metal	Tin/steel aerosol containers	least 60% by weight tin/steel. An tin/steel non-refillable receptacle containing a propellent serving to eject the	γ*	Y+
Metal	Tin/steel - other forms	product from the receptacle. Tin/steel forms that are not captured in the tin/steel packaging material types listed		
Metal	Metal - pressurized cylinders	herein. Aluminum or tin/steel receptacles containing compressed gas, such as seamless		
		cylinders and tubes, welded cylinders, and insulated cylinders.		
Metal	Metal - small forms	Aluminum or tin/steel forms with 2 or more sides or a diameter that measures less than 2 inches that are comprised of at least 60% by weight aluminum or tin/steel.	Y	Y+
Metal	Metal - other forms	Metal forms that are not captured in the metal packaging material types listed herein.		
Paper	Corrugated cardboard	Cardboard (consisting of a fluted corrugated sheet and one or two flat linerboards) without any coatings (other than clay or varnish), lamination, wet strength resins, or	Y	
Paper	Polycoated corrugated cardboard	other non-paper barrier and is comprised of at least 60% by weight paper. Cardboard that is coated or laminated with at least one layer of plastic polymer and is		Y-
Donor	Wayad aarrugatad aardhaard	comprised of at least 60% by weight paper.		
Paper	Waxed corrugated cardboard Polycoated paperboard	Cardboard that is waxed and is comprised of at least 60% by weight paper. Unbleached paperboard that has a polyethylene (or other plastic) coating or lamination		
Paper	i ovjedated paperboard	on the inner side of the packaging only, or bleached paperboard that has a polyethylene (or other plastic) coating or lamination on either the inner or outer sides of the packaging or both that are comprised of at least 60% by weight paper.		Υ-
Paper	Aseptic and gable-top cartons	Shelf stable (aseptic) and refrigeration (gable-top) cartons comprised of paperboard, polyethylene and aluminum (aseptic) and paperboard and polyethylene (gable-top) that are comprised of at least 60% by weight paper.		Υ-
Paper	Uncoated paper forms	Paper forms without any coatings (other than clay or varnish), lamination, wet-strength additives, or other non-paper barrier that are comprised of at least 60% by weight paper. Includes molded containers made from wood and non-wood sources, such as bamboo and bagasse.	Y	
Paper	Uncoated paperboard	Paperboard, such as boxboard, chipboard, containerboard, or linerboard, without any coatings (other than clay or varnish), lamination, wet strength resins, or other non-paper barrier that are comprised of at least 60% by weight paper.	Y	
Paper	Paper - other coated forms and laminates	Paper forms, such as carrier stock, with any coatings, lamination, wet-strength additives, or other non-paper barrier, such as metalized foil, plastic, wax, or silicone and is comprised of at least 60% by weight paper.		
Paper	Compostable paper forms	Paper forms designed for direct food contact and is capable of undergoing composting as shown by third-party certifications to ASTM D6400, ASTM D6868, or ASTM D8410.		
Paper	Paper - small forms	Paper forms with two or more sides or a diameter measuring less than 2 inches and is comprised of at least 60% by weight paper.	Y	Y+
Paper	Paper - other forms	Paper forms not captured in the paper packaging material types listed herein.		
Wood/cork	Wood/cork forms	Rigid forms made of treated and untreated wood, cork, bamboo, or other non-synthetic organic.		
Wood/cork	Wood/cork - textile forms	Textile forms, such as a cloth or woven fabric, made of nonsynthetic fibers, such as cotton, hemp, or other non-synthetic organic.		
PET (#1)	PET (#1) clear bottles, jugs, and jars	Rigid, clear or transparent, including light blue or transparent light green, PET (#1) bottle, jug, jar, or other blow-molded form displaying #1 and comprised of 60% by weight PET (#1).	Y	Y+
PET (#1)	PET (#1) colored bottles, jugs, and jars	Rigid, pigmented, including carbon black, PET (#1) bottle, jug, or other blow-molded form displaying #1 and comprised of 60% by weight PET (#1).		
PET (#1)	PET (#1) clear other rigids	Rigid, clear or transparent, including light blue or transparent light greem, PET (#1) cup, plate, lid, tray, tub, or other thermoform displaying #1 and comprised of 60% by weight PET (#1).	Y	Y+

Base Material	Packaging Material Type	Description	Readily Recyclable	RR Change
PET (#1)	PET (#1) colored other rigids	Rigid, pigmented, including carbon black, PET (#1) cup, plate, lid, tray, tub, or other thermoform or injection molded form displaying #1 and comprised of 60% by weight		
PET (#1)	PET (#1) - small forms	PET (#1). PET (#1) forms having two or more sides or a diameter measuring 2 inches or less displaying #1 and comprised of 60% by weight PET (#1).		
PET (#1)	PET (#1) - other forms	PET (#1) forms not captured in the PET (#1) packaging material types listed herein.		
HDPE (#2)	HDPE (#2) natural bottles, jugs, and jars	Rigid, natural HDPE (#2) bottle, jug, jar, or other blow-molded form dispalying #2 that is	v	
		comprised of at least 60% by weight HDPE (#2).	Y	
HDPE (#2)	HDPE (#2) colored bottles, jugs, and jars	Rigid, pigmented, excluding carbon black, HDPE (#2) bottle, jug, jar, or other blow- molded form displaying #2 that is comprised of at least 60% by weight HDPE (#2).	Y	
HDPE (#2)	HDPE (#2) carbon black bottles, jugs, and jars	Rigid HDPE (#2) bottle, jug, jar, or other blow-molded form that is pigmented with carbon black dispalying #2 that is comprised of at least 60% by weight HDPE (#2).		
HDPE (#2)	HDPE (#2) - other rigids	Rigid HDPE (#2) tub, lid, pail, bucket, or other thermoform or injection molded form that is less than 5 gallons, displaying #2, and comprised of at least 60% by weight HDPE (#2).	Y	
HDPE (#2)	HDPE (#2) - bulky rigids	Rigid HDPE (#2) tub, lid, pail, bucket, or other thermoform or other injection molded form that is 5 or more gallons, displaying #2, and comprised of at least 60% by weight HDPE (#2).		
HDPE (#2)	HDPE (#2) - nursery (plant) pots and trays	HDPE (#2) pots and trays used to contain plants distributed by nurseries and other retailers that are less than 5 gallons, displaying #2, and comprised of at least 60% by weight HDPE (#2).	Y	Y+
HDPE (#2)	HDPE (#2) - bulky nursery (plant) pots and trays	HDPE (#2) pots and trays used to contain plants distributed by nurseries and other retailers that are 5 or more gallons, displaying #2, and comprised of at least 60% by weight HDPE (#2).		
HDPE (#2)	HDPE (#2) containers for hazardous products	HDPE (#2) containers for hazardous materials (flammable, corrosive, reactive, toxic).		
HDPE (#2)	HDPE (#2) squeeze tubes	Semi-flexible tube, that is pinched off at one end and has a rigid shoulder at the other end, dispalying #2 that is comprised of at least 60% by weight HDPE (#2).		
HDPE (#2)	HDPE (#2) - flexible and film forms	Flexible or film HDPE (#2) forms displaying #2 that is comprised of at least 60% by weight HDPE (#2).		
HDPE (#2)	HDPE (#2) - small forms	HDPE (#2) forms having two or more sides or a diameter measuring 2 inches or less dispalying #2 that is comprised of at least 60% by weight HDPE (#2).		
HDPE (#2)	HDPE (#2) - others forms	HDPE (#2) forms not captured in the HDPE (#2) packaging material types listed herein.		
PVC (#3)	PVC (#3) forms	Rigid and flexible PVC (#3) forms.		
PVC (#3)	PVC (#3) - small forms	PVC (#3) forms with two or more sides or a diameter measuring 2 inches of less.		
LDPE (#4)	LDPE (#4) bottles, jugs, and jars	Rigid LDPE (#4) bottle, jug, jar, or other blow-molded form displaying #4 that is comprised of at least 60% by weight LDPE (#4) or LLDPE.		
LDPE (#4)	LDPE (#4) - flexible and film forms	Flexible or film LDPE (#4) forms displaying #4 that is comprised of at least 60% by weight LDPE (#4) or LLDPE.		
LDPE (#4)	LDPE (#4) - small forms	LDPE (#4) forms having two or more sides or a diameter measuring 2 inches or less displaying #4 that is comprised of at least 60% by weight LDPE (#4) or LLDPE.		
LDPE (#4)	LDPE (#4) - other forms	Any LDPE (#4) forms not captured in the LDPE (#4) packaging material types listed herein.		
PP (#5)	PP (#5) bottles, jugs, and jars	Rigid PP (#5) bottle, jug, jar, or other blow-molded form, displaying #5 that is comprised of at least 60% by weight PP (#5).	Υ	Y+
PP (#5)	PP (#5) - other rigids	Rigid PP (#5) tub, lid, pail, bucket, or other thermoform or injection molded form less than 5 gallons displaying #5 that is comprised of at least 60% by weight PP (#5).	Y	Y+
PP (#5)	PP (#5) - bulky rigids	Rigid PP (#5) tub, lid, pail, bucket, or other thermoform or injection molded form that is more than 5 gallons, displaying #5, and comprised of at least 60% by weight PP (#5).		
PP (#5)	PP (#5) - nursery (plant) pots and trays	PP (#5) pots and trays used to contain plants distributed by nurseries and other retailers that are less than 5 gallons, displaying #5, and comprised of at least 60% by weight PP (#5).	Y	Y+
PP (#5)	PP (#5) - bulky nursery (plant) pots and trays	PP (#5) pots and trays used to contain plants distributed by nurseries and other retailers that are 5 or more gallons, displaying #5, and comprised of at least 60% by weight PP (#5).		
PP (#5)	PP (#5) squeeze tubes	Semi-flexible tube that is pinched off at one end and has a rigid shoulder at the other end, displaying #5, and is comprised of at least 60% by weight PP (#5).		
PP (#5)	PP (#5) flexible and film forms	Flexible or film PP (#5) forms, displaying #5, and are comprised of at least 60% by weight PP (#5).		
PP (#5)	PP (#5) - small forms	PP (#5) forms with two or more sides or a diameter measuring 2 inches of less, displaying #5, and arecomprised of at least 60% by weight PP (#5).		
PP (#5)	PP (#5) - other forms	Any PP (#5) forms not captured in the PP (#5) packaging material types listed herein.		
PS (#6)	PS (#6) non-expanded forms	Rigid PS (#6) forms that are not expanded, displaying #6, and are comprised of at least 60% by weight PS (#6).		
PS (#6)	PS (#6) expanded/foam cushioning	Expanded/foamed PS (#6) cushioning displaying #6 that is comprised of at least 60% by		

Base Material	Packaging Material Type	Description	Readily Recyclable	RR Change
PS (#6)	PS (#6)- other expanded forms	Any expanded PS (#6) forms that are not captured by the PS (#6) packaging material		
		tyes listed herein.		
PS (#6)	PS (#6)- small forms	PS (#6) forms with two or more sides or a diameter measuring 2 inches of less,		
		displaying #6, and are comprised of at least 60% by weight PS (#6).		
Mixed resin (#7)	Mixed resin (#7) laminates	Flexible and film forms comprised of multiple plastic resins with any coatings,		
		lamination, or other barrier, such as metalized foil, plastic, wax, or silicone, where		
		plastic is the main component.		
Mixed resin (#7)	Compostable mixed resin (#7) forms	All sizes of mixed resin (#7) designed for direct food contact and is capable of		
		undergoing composting as shown by third-party certifications to ASTM D6400, ASTM		
		D6868, or ASTM D8410.		
Mixed resin (#7)	Mixed resin (#7) - textile forms	Textile forms, such as woven fabric or netting, made of synthetic fibers, such as acrylic,		
		melamine, polyester, and nylon.		
Mixed resin (#7)	Mixed resin (#7) containers for hazardous	Mixed resin (#7) containers for hazardous materials (flammable, corrosive, reactive,		
	poducts	toxic).		
Mixed resin (#7)	Mixed resin (#7) - small forms	Mixed resin (#7) forms with two or more sides or a diameter measuring 2 inches of less.		
Mixed resin (#7)	Mixed resin (#7) - other forms	Forms not captured in the mixed resin (#7) packaging material types listed herein.		