Base Material	Packaging Material Type	Description	Colorado Reporting Category 1	Colorado Reporting Category 2	Colorado Reporting Category 3	Colorado Reporting Category 4	Colorado Reporting Category 5
Glass	Glass - clear containers	Clear bottles, jars, jugs, and other containers that are comprised of at least 60% by weight container glass.	Glass and Ceramics: Glass Bottles and Jars & Other Containers				
Glass	Glass - colored containers	Colored bottles, jars, and jugs that are comprised of at least 60% by weight container glass.	Glass and Ceramics: Glass Bottles and Jars & Other Containers				
Glass	Ceramic forms	Forms made of ceramic.	Glass and Ceramics: Ceramic - All Forms				
Glass	Glass - other forms	Glass forms not captured in the glass packaging material types herein, such as non-container glass like borosilicate.	Glass and Ceramics: Glass Bottles and Jars & Other Containers				
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.	Metal: Aluminum Containers				
Metal	Aluminum- aerosol containers	An aluminum non-refillable receptacle containing a propellent serving to eject the product from the receptacle.	Metal: Aluminum Aerosol Containers				
Metal	Aluminum foil and molded containers	Aluminum foil and molded containers that are comprised of at least 60% by weight aluminum.	Metal: Aluminum Foil and Molded Containers				
Metal	Aluminum - other forms	Aluminum forms that are not captured in the aluminum packaging material types listed herein.	Metal: Aluminum - Other Forms				
Metal	Tin/steel forms	Rigid containers and lids with a diameter of more than 2 inches that are comprised of at least 60% by weight tin/steel.	Metal: Steel Containers				
Metal	Tin/steel aerosol containers	An tin/steel non-refillable receptacle containing a propellent serving to eject the product from the receptacle.	Metal: Steel Aerosol Containers				
Metal	Tin/steel - other forms	Tin/steel forms that are not captured in the tin/steel packaging material types listed herein.	Metal: Steel - Other Forms				
Metal	Metal - pressurized cylinders	Aluminum or tin/steel receptacles containing compressed gas, such as seamless cylinders and tubes, welded cylinders, and insulated cylinders.	Metal: Pressurized 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.	Metal: Metal - Small Format				
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 other non-paper barrier and is comprised of at least 60% by weight paper.	Paper/Fiber: Corrugated Cardboard				
Paper	Polycoated corrugated cardboard	Cardboard that is coated or laminated with at least one layer of plastic polymer and is comprised of at least 60% by weight paper.	Paper/Fiber: Corrugated Cardboard				
Paper	Waxed corrugated cardboard	Cardboard that is waxed and is comprised of at least 60% by weight paper.	Paper/Fiber: Waxed Corrugated Cardboard				
Paper	Polycoated paperboard	Unbleached paperboard that has a polyethylene (or other plastic) coating or lamination 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.	Paper/Fiber: Polycoated				
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.	Paper/Fiber: Aseptic and Gable- top Cartons				
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.	Paper/Fiber: Kraft Paper	Paper/Fiber: Other Paper Packaging – Molded Pulp Food Serviceware	Paper/Fiber: Other Paper Packaging	Paper Products: Newsprint (inserts and circulars)	Paper Products: Paper for General Use
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 (such as metalized foil, plastic, wax, or silicone) that are comprised of at least 60% by weight paper.	Paner/Fiher: Panerhoard				

Base Material	Packaging Material Type	Description	Colorado Reporting Category 1	Colorado Reporting Category 2	Colorado Reporting Category 3	Colorado Reporting Category 4	Colorado Reporting Category 5
Paper	Paper - other coated forms and laminates	Paper forms, such as carrier stock, with any coatings, lamination, wet-strength additives, or	Paper/Fiber: Other Paper				
		other non-paper barrier, such as metalized foil, plastic, wax, or silicone and is comprised of at least 60% by weight paper.	Paper/Fiber: Other Paper Laminates				
Paper	Compostable paper forms	Paper forms designed for direct food contact and is capable of undergoing composting as	Certified Compostable Packaging and				
		shown by third-party certifications to ASTM D6400, ASTM D6868, or ASTM D8410.	Food Service Ware: Paper - Certified to				
			ASTM D8410-22				
Paper	Paper - small forms	Paper forms with two or more sides or a diameter measuring less than 2 inches and is	Paper/Fiber: Paper - Small	Paper Products: Other Printed			
		comprised of at least 60% by weight paper.	Format	Materials			
Paper	Paper - other forms	Paper forms not captured in the paper packaging material types listed herein.	Paper Products: Other Printed				
			Materials				
Wood/cork	Wood/cork forms	Rigid forms made of treated and untreated wood, cork, bamboo, or other non-synthetic	Wood and Other Organics: Wood and				
		organic.	Other Organics				
Wood/cork	Wood/cork - textile forms	Textile forms, such as a cloth or woven fabric, made of nonsynthetic fibers, such as cotton,	Wood and Other Organics: Wood and				
		hemp, or other non-synthetic organic.	Other Organics				
PET (#1)	PET (#1) clear bottles, jugs, and jars	Rigid, clear or transparent, including transparent blue and transparent green, PET (#1) bottle,	Digid Digation DET (#1) Pottles				
		jug, jar, or other blow-molded form displaying #1 and comprised of 60% by weight PET (#1).	Rigid - Plastic: PET (#1) - Bottles, Jugs, and Jars (Clear/Natural)				
PET (#1)	PET (#1) colored bottles, jugs, and jars	Rigid, pigmented, including carbon black, PET (#1) bottle, jug, or other blow-molded form	Rigid - Plastic: PET (#1) - Bottles,				
		displaying #1 and comprised of 60% by weight PET (#1).	Jugs, and Jars (Pigmented/Color)				
PET (#1)	PET (#1) clear other rigids	Rigid, clear or transparent, including transparent blue and transparent light green, PET (#1)	Rigid - Plastic: PET (#1) - Other				
		cup, plate, lid, tray, tub, other thermoform, or injection molded form displaying #1 and	Rigid Containers, Cups, Lids, Plates,				
		comprised of 60% by weight PET (#1).	Trays, Tubs (Clear/Natural)				
PET (#1)	PET (#1) colored other rigids	Rigid, pigmented, including carbon black, PET (#1) cup, plate, lid, tray, tub, other thermoform,	PET (#1) - Other Rigid Containers,				
		or injection molded form displaying #1 and comprised of 60% by weight PET (#1).	Cups, Lids, Plates, Trays, Tubs				
			(Pigmented/Color)				
PET (#1)	PET (#1) - small forms	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).	Rigid - Plastic: Plastic - Small Format				
PET (#1)	PET (#1) - other forms	PET (#1) forms not captured in the PET (#1) packaging material types listed herein.	Rigid - Plastic: PET (#1) - Other Rigid Items				
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	Rigid - Plastic: HDPE (#2) -				
1151 2 (112)	TIDI E ("E) Hatarat Bottoo, jago, ana jaro	comprised of at least 60% by weight HDPE (#2).	Bottles, Jugs and				
		omphood of actodocoo // by morgacine in E (1/2).	Jars (Clear/Natural)				
HDPE (#2)	HDPE (#2) colored bottles, jugs, and jars	Rigid, pigmented, excluding carbon black, HDPE (#2) bottle, jug, jar, or other blow-molded	Rigid - Plastic: HDPE (#2) -				
1151 2 (112)	TIDI E ("E) dotorou bottoo, jugo, una juro	form displaying #2 that is comprised of at least 60% by weight HDPE (#2).	Bottles, Jugs and				
		To this dioptical might be a confined on at loads of the same of t	Jars (Pigmented/Colored)				
HDPE (#2)	HDPE (#2) carbon black bottles, jugs, and	Rigid HDPE (#2) bottle, jug, jar, or other blow-molded form that is pigmented with carbon black	Rigid - Plastic: HDPE (#2) -				
1101 2 (112)	jars	dispalying #2 that is comprised of at least 60% by weight HDPE (#2).	Bottles, Jugs and				
	jaio	anoparying #2 diacto comprised of account course of #5 by Weight (#5).	Jars (Pigmented/Colored)				
HDPE (#2)	HDPE (#2) - other rigids	Rigid HDPE (#2) tub, lid, pail, bucket, other thermoform, or injection molded form that is less	Jaio (Figinerica)				
	The E(nz) called lighter	than 5 gallons, displaying #2, and comprised of at least 60% by weight HDPE (#2).	Rigid - Plastic: HDPE (#2) - Pails & Buckets	Rigid - Plastic: HDPE (#2) - Tubs			
HDPE (#2)	HDPE (#2) - bulky rigids	Rigid HDPE (#2) tub, lid, pail, bucket, 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).	Rigid - Plastic: HDPE (#2) - Pails & Buckets	Rigid - Plastic: HDPE (#2) - Tubs			
HDPE (#2)	HDPE (#2) - nursery (plant) pots and trays	HDPE (#2) pots and trays used to contain plants distributed	Rigid - Plastic: HDPE (#2) -				
		by nurseries and other retailers that are less than 5 gallons, displaying #2, and comprised of at	Nursery (plant)				
		least 60% by weight HDPE (#2).	pots & trays				
HDPE (#2)	HDPE (#2) - bulky nursery (plant) pots and	HDPE (#2) pots and trays used to contain plants distributed	Rigid - Plastic: HDPE (#2) -				
	trays	by nurseries and other retailers that are 5 or more gallons, displaying #2, and comprised of at	Nursery (plant)				
		least 60% by weight HDPE (#2).	pots & trays				
HDPE (#2)	HDPE (#2) containers for hazardous	HDPE (#2) containers for hazardous materials (flammable, corrosive, reactive, toxic).	Plastic - Other: Plastic Packaging -				
	products		Hazardous or Special Products				
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,	Rigid - Plastic: HDPE (#2) -				
		dispalying #2 that is comprised of at least 60% by weight HDPE (#2).	Squeeze Tubes				
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	Plastic - Flexible: HDPE (#2)/ LDPE				
` ´		HDPE (#2).	(#4) Flexible and Film Items				
HDPE (#2)	HDPE (#2) - small forms	HDPE (#2) forms having two or more sides or a diameter measuring 2 inches or less dispalying					
			Rigid - Plastic: Plastic - Small Format	I			Í

Base Material	Packaging Material Type	Description	Colorado Reporting Category 1	Colorado Reporting Category 2	Colorado Reporting Category 3	Colorado Reporting Category 4	Colorado Reporting Category 5
HDPE (#2)	HDPE (#2) - others forms	HDPE (#2) forms not captured in the HDPE (#2) packaging material types listed herein.	Rigid - Plastic: HDPE (#2) - Other				
			Rigid Items				
PVC (#3)	PVC (#3) forms	Rigid and flexible PVC (#3) forms.	Rigid - Plastic: PVC (#3) - Rigid				
			Items				
PVC (#3)	PVC (#3) - small forms	PVC (#3) forms with two or more sides or a diameter measuring 2 inches of less.	Rigid - Plastic: Plastic - Small Format				
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	Rigid - Plastic: LDPE (#4) -				
		least 60% by weight LDPE (#4) or LLDPE.	Bottles, Jugs and Jars				
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.	Plastic - Flexible: HDPE (#2)/ LDPE (#4) Flexible and Film Items				
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.	Rigid - Plastic: Plastic - Small Format				
LDPE (#4)	LDPE (#4) - other forms	Any LDPE (#4) forms displaying #4 not captured in the LDPE (#4) packaging material types listed herein.	Rigid - Plastic: LDPE (#4) - Other Rigid Items				
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).	Rigid - Plastic: PP (#5) - Bottles, Jugs and Jars				
PP (#5)	PP (#5) - other rigids	Rigid PP (#5) tub, lid, pail, bucket, other thermoform, or injection molded form less than 5					
		gallons displaying #5 that is comprised of at least 60% by weight PP (#5).	Rigid - Plastic: PP (#5) - Containers, Cups, Lids, Plates, Trays, Tubs				
PP (#5)	PP (#5) - bulky rigids	Rigid PP (#5) tub, lid, pail, bucket, other thermoform, injection molded form that is more than 5					
()		gallons, displaying #5, and comprised of at least 60% by weight PP (#5).	Rigid - Plastic: PP (#5) - Containers, Cups, Lids, Plates, Trays, Tubs				
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).	Rigid - Plastic: PP (#5) - Nursery (plant) pots & trays				
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	Dicit Division DD (WE). No constant				
		are 5 or more gallons, displaying #5, and comprised of at least 60% by weight PP (#5).	Rigid - Plastic: PP (#5) - Nursery (plant) pots & trays				
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,	Rigid - Plastic: PP (#5) – Squeeze				
PP (#5)	PP (#5) flexible and film forms	displaying #5, and is comprised of at least 60% by weight PP (#5). Flexible or film PP (#5) forms, displaying #5, and are comprised of at least 60% by weight PP	Tubes Plastic - Flexible: PP (#5) Flexible				
FF (#5)	(#3) Resible and Harrionnis	(#5).	and Film Items				
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).	Rigid - Plastic: Plastic - Small Format				
PP (#5)	PP (#5) - other forms	Any PP (#5) forms displaying #5 not captured in the PP (#5) packaging material types listed	Rigid - Plastic: PP (#5) - Other				
		herein.	Rigid Items				
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).	Rigid - Plastic: PS (#6) Rigid Non- Expanded				
PS (#6)	PS (#6) expanded/foam cushioning	Expanded/foamed PS (#6) cushioning displaying #6 and comprised of at least 60% by weight	Rigid - Plastic: PS (#6) - White	Rigid - Plastic: PS (#6) Colored			
		PS (#6).	Expanded/Foamed	Expanded/Foamed			
			Cushioning	Cushioning			
PS (#6)	PS (#6)- other expanded forms	Any expanded PS (#6) forms displaying #6 that are not captured by the PS (#6) packaging	Rigid - Plastic: PS (#6) -Expanded/				
		material tyes listed herein.	Foamed Hinged Containers, Plates,				
			Cups, Tubs, Trays, and Other Foamed				
DS (#G)	DS (#G) amail forms	DS (#6) forms with two or more sides are dismeter massuring 3 inches of less disclaims #6	Containers				
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).	Rigid - Plastic: Plastic - Small Format				
Mixed resin (#7)	Mixed resin (#7) laminates	Flexible and film forms comprised of multiple plastic resins with any coatings, lamination, or	Plastic - Flexible: Plastic Laminates				
		other barrier, such as metalized foil, plastic, wax, or silicone, where plastic is the main	and Other Flexible				
Miyed rooin (#7)	Compostable mixed racin (#7) forms	component. All sizes of mixed regin (#7) designed for direct food contact and is capable of undergoing	Plastic Packaging Cortified Compostable Packaging	Cortified Comparable Peaker's	Cortified Compactable		
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	Certified Compostable Packaging and Food Service Ware: Plastic and	Certified Compostable Packaging and Food	Certified Compostable Packaging and Food		
		D8410.	Polymer Coated Substrates	Service Ware: Rigid Plastic -	Service Ware: Flexible Plastic -		
		50410.	- Certified to ASTM D6868-21	Certified to ASTM D6400-23	Certified to ASTM D6400-23		
Mixed resin (#7)	Mixed resin (#7) - textile forms	Textile forms, such as woven fabric or netting, made of synthetic fibers, such as acrylic,	Plastic - Flexible: Plastic Laminates	252 (57.611126400 25	55.153 (57.611150400 20		
()	, , , , , , , , , , , , , , , , , , , ,	melamine, polyester, and nylon.	and Other Flexible				
			Plastic Packaging				

Base Material	Packaging Material Type	Description	Colorado Reporting Category 1	Colorado Reporting Category 2	Colorado Reporting Category 3	Colorado Reporting Category 4	Colorado Reporting Category 5
Mixed resin (#7)	Mixed resin (#7) containers for hazardous	Mixed resin (#7) containers for hazardous materials (flammable, corrosive, reactive, toxic).	Plastic - Other: Plastic Packaging -				
	poducts		Hazardous or Special Products				
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.	Rigid - Plastic: Plastic - Small Format				
Mixed resin (#7)	Mixed resin (#7) - other forms	Forms not captured in the mixed resin (#7) packaging material types listed herein and any	Rigid - Plastic: Other/Mixed Rigid				
		form, regardless of plastic resin type, not displaying a resin code.	Plastic				