

EATware Product Is Accepted in San Francisco under the Food Service Waste Reduction

Product Categories*	Product Brands (Manufacturer)	Product Material/Resins (colors)	Meets ASTM-Standards for Compostability**	OK for Composting Collection	OK for Recycling Collection
Hinged Containers (one piece square or rectangular clamshell one or more compartments)	BagasseWare, BioCane, Bridgegate, Stalkmarket,	Paper and/or plant fiber, such as sugarcane (bagasse), rice or bamboo (brown, white, offwhite)	Paper & plant fiber accepted without testing for ASTM Standards.	YES	NO
	The Harvest Collection (Genpak)	Corn, soy, wheat and/or potato starch based bio-plastic (offwhite)	Resin must meet ASTM-Standards for compostability. Cereplast resin has been certified (by BPI) to meet these standards.	YES - with green color label or sticker	NO
	NaturesPLAStic & Natureworks PLA (Wilkinson), Nature Green PLA	Corn starch based "PLA" bio-plastic (clear)	Resin must meet ASTM-Standards for compostability. PLA resin has been certified (by BPI) to meet these standards.	YES - with green color label or sticker	NO
Lidded Containers (two piece square or rectangular one or more compartments or round tub single compartment)	BagasseWare, BioCane, Bridgegate, EATware, Stalkmarket,	Paper and/or plant fiber, such as sugarcane (bagasse), rice or bamboo (brown, white, offwhite)	Paper & plant fiber accepted without testing for ASTM Standards.	YES	NO
	NaturesPLAStic & Natureworks PLA (Wilkinson), Nature Green PLA	Corn starch based "PLA" bio-plastic (clear)	Resin must meet ASTM-Standards for compostability. PLA resin has been certified (by BPI) to meet these standards.	YES - with green label or sticker on each piece	NO
		Aluminum	NO	NO	YES
	FastPac (Sabert)	#2 (HDPE), #4 (LDPE), or #5 (PP) resin plastic (clear)	NO	NO	YES -with #2, #4 or #5 on each piece
Folded Containers (one piece square or rectangular single compartment)	Biopak, Bioplus, ChampPak, Micropail	Paper and/or plant fiber, such as sugarcane (bagasse), rice or bamboo (brown, white, offwhite)	Paper & plant fiber accepted without testing for ASTM Standards.	YES	NO
Plates or Trays (one or more compartments some with cup holders)	BagasseWare, BioCane, Chinet (Huhtamaki), EATware	Paper and/or plant fiber, such as sugarcane (bagasse), rice or bamboo (brown, white, offwhite)	Paper & plant fiber accepted without testing for ASTM Standards.	YES	NO
		Aluminum	NO	NO	YES
	The Harvest Collection (Genpak)	Corn, soy, wheat &/or potato starch based bio-plastic (offwhite)	Resin must meet ASTM-Standards for compostability. Cereplast resin has been certified (by BPI) to meet these standards.	YES -with green color label or sticker	NO
Bowls	BagasseWare,	Paper and/or plant fiber, such as sugarcane (bagasse), rice or bamboo (brown, white, offwhite)	Paper & plant fiber/pulp accepted without ASTM tests.	YES	NO
	The Harvest Collection (Genpak)	Corn, soy, wheat &/or potato starch based bio-plastic (offwhite)	Resin must meet ASTM-Standards for compostability. Cereplast resin has been certified (by BPI) to meet these standards.	YES -with green color label or sticker	NO

* Categories not listed are exempted until added when available. No exceptions for polystyrene foam ban.

** Polyethylene film (not foam) coating on paper is currently accepted for composting and exempted from ASTM-Standards for compostability.

EATware Product Is Accepted in San Francisco under the Food Service Waste Reduction

Product Categories*	Product Brands (Manufacturer)	Product Material/Resins (colors)	Meets ASTM-Standards for Compostability**	OK for Composting Collection	OK for Recycling Collection
Hot Cups	Ecotainer (International Paper)	Paper lined with corn starch "PLA" (white w/ green design)	Ecotainer certified by BPI to meet ASTM-Standards.	YES	NO
	Stalkmarket, (Huhtamaki)	Paper and/or plant fiber, such as sugarcane (bagasse), rice or bamboo (brown, white, offwhite)	Paper & plant fiber/pulp accepted without ASTM tests.	YES	NO
Cold Cups & Lids	Greenware (Fabrikal)	Corn starch based "PLA" bio-plastic (opaque, offwhite, green)	Resin must meet ASTM-Standards for compostability. PLA resin has been certified (by BPI) to meet these standards.	YES -with green color label or sticker	NO
	The Harvest Collection (Genpak)	Corn, soy, wheat &/or potato starch bio-plastic (offwhite)	Resin must meet ASTM-Standards for compostability. Cereplast resin has been certified (by BPI) to meet these standards.	YES -with green color label or sticker	NO
		#2 (HDPE), #4 (LDPE), or #5 (PP) resin plastic (clear)	NO	NO	YES -with #2, #4 or #5 on each piece
Cutlery	Nat-Ur (Cereplast)	Corn starch based "PLA" bio-plastic (opaque, offwhite, green) or other corn, soy, wheat &/or potato starch bio-plastic (offwhite)	Resin must meet ASTM-Standards for compostability. PLA resin has been certified (by BPI) to meet these standards.	YES -if green or other distinct color from non-compostables	NO
Wraps		Paper, cellophane or other plant fiber	Paper & plant fiber accepted without testing for ASTM Standards.	YES	NO (If food soiled)
	Natureflex	Corn starch based bio-plastic (opaque, offwhite)	Resin must meet ASTM-Standards for compostability. PLA resin has been certified (by BPI) to meet these standards.	YES -with green color label or sticker	NO
		Aluminum foil		NO	YES
Straws or Stirrers		Paper or other plant fiber, such as wood stirrers	Paper & plant fiber accepted without testing for ASTM Standards.	YES	NO (If food soiled)
		Corn starch based "PLA" bio-plastic (clear, various colors)	Resin must meet ASTM-Standards for compostability. PLA resin has been certified (by BPI) to meet these standards.	YES -with green color label or sticker	NO
Napkins		Paper or other plant fiber	Paper & plant fiber accepted without testing for ASTM Standards.	YES	NO (If food soiled)

* Categories not listed are exempted until added when available. No exceptions for polystyrene foam ban.

** Polyethylene film (not foam) coating on paper is currently accepted for composting and exempted from ASTM-Standards for compostability.