

	VERTERRA	BIO PLASTIC / PLA (CORN, WHEAT, SOY BASE)
BIODEGRADABLE	Naturally biodegrades in fewer than 2 months after disposal.	Will not degrade in a natural environment.
COMPOSTABLE	BPI-certified 100% compostable. Will break down within 60 days and acts as a fertilizer for better plant growth.	Reported to compost in an industrial composter in 90 days; however, many facilities report the product does not compost.
RENEWABLE SOURCE	Made only of fallen palm leaves that are gathered, cleaned, and pressed.	Corn is a renewable source. NOTE: it is GMO corn used for this product.
HOT FOODS	No heat transference. Maintains shape.	The products tend to soften and can melt.
HOT LIQUIDS	No heat transference. Maintains shape.	The products tend to soften and can melt; however there are some that have additive chemicals to allow for heat.
SUN RESISTANCE	The sun has no affect on VerTerra.	Cannot be left in the sun, as the products can melt.
MICROWAVABLE	Can be used to reheat foods in the microwave on High up to 2 minutes.	Cannot be used in the microwave as the product will soften or melt.
OVEN SAFE	Can be used to cook food in the oven up to 350 degrees, for up to 45 minutes.	Cannot be used in the oven, as the products will melt.