



BIOCOMPOSTABLES

CUTLERY

EXECUTIVE SERIES, VERY STRONG, STURDY AND DURABLE

TPLA (70% PLA AND 30% TALC) UTENSILS

COLOUR IS FROSTY WHITE

HEAT RESISTANT UP TO 200 DEGREES F

ITEM #	DESCRIPTION	CASE	INNER PACK
FO-PS-6	Fork - Compostable - 200F	1000	20/50
KN-PS-6	Knife - Compostable - 200F	1000	20/50
SP-PS-6	Spoon - Compostable - 200F	1000	20/50
RK-PS-B	Spork - Compostable - 200F	1000	20/50
SO-PS-B	Soup Spoon - Compostable - 200F	1000	20/50



In compostable wrapping!

AS-PS-TN	SET Knife, Fork, Spoon, Napkin – Wrapped - 200F	250	250/1
FO-PS-I	Fork - individually Wrapped - 200F	750	750/1
KN-PS-I	Knife - individually Wrapped - 200F	750	750/1
SP-PS-I	Spoon - individually Wrapped - 200F	750	750/1

Custom Printing is available.

HEAT RESISTANT UP TO 200 DEGREES F made of 70% non-GMO PLA and 30% talc They are also, and are certified under ASTM-6400 standards. These utensils will take 120+ days to compost in a commercial composting facility. Home composting is not recommended and it may take over 1 year to compost in a home composting system.

PLEASE NOTE: Most current utensils on the market made from corn starch are **NOT** compostable. Current technology does not allow for manufacturing corn starch utensils without adding some plastic fillers. These are normally priced cheaper and do not meet compostability standards. Please be aware that these corn starch utensils are not compostable or biodegradable.

Compostable PLA UTENSILS

SP-CS-3	Tasting Spoons 3" - 120F	3000	15/200
SP-CS-WH	Spoon - Compostable - 120F	1000	20/50



Made from **100% non-GMO** corn starch PLA resin. These biodegradable utensils will completely compost in a commercial composting facility within 90-180 days. Home composting is not advised for this compostable cutlery, as they do require a higher heat to break down, which may not occur in most home composting systems. **PLEASE NOTE:** The difference between compostability and biodegradability is as follows: Compostability in addition to biodegradation mandates no eco toxicity and more than 90% disintegration into pieces less than 2mm within 180 days, according to the ASTM definition of compostability.