

Compostable Cutlery

Max Packaging is pleased to announce a new environmentally conscious cutlery with resins made by PSM. The resins are bio-based, fully compostable in commercial facilities.

The Cutlery is heat stable up to 180 degrees, and should be used in warm and cold applications. The cutlery is compostable therefore it will begin to be affected at 180 F. In an industrial compost plant, product has been tested to degrade in 60-180 days.

The cutlery is an attractive heavy weight knife, fork and tea spoon. Starch based resins are used; made from corn, wheat, tapioca and potato starches that primarily come from the midwest. PSM resins are certified as compostable in the United States and Europe, meeting BPI standards for compostability (ASTM 6400 D99 and ASTM 6868), and European Bioplastics standards (EN13432).

The 2949N-N14 cutlery kit contains a compostable knife, fork and spoon. Salt and pepper, with a 2-ply 13" x 17" natural (beige) kraft napkin.

Item ID	Description	Count	WT (lbs)	Cube	Length	Width	Height	TI	HIGH
Compost	able Knife, For	k, Spoon	, Salt & Per	per, 2-PI	y 13" x 17"	Natural	(Beige) Kr	aft Na	pkin
2949N-N14	Kit	250	16	1.51'	18.0"	12.75"	11.37"	8	6
Comp	oostable Knife,	Fork, Sa	It & Pepper	, 2-Ply 13	" x 17" Na	tural (Bei	ge) Kraft N	lapkir	1
2950N-N14	Kit	250	11.75	1.16'	19.0"	9.00"	11.81"	10	6
		11.2	Compostal	ole Bulk (Cutlery				
2787UN-14	Knife	1000	21	0.56'	8.00"	8.00"	8.40"	14	5
2788UN-14	Fork	1000	23	0.84'	12.0"	8.00"	16.0"	14	5
2789UN-14	Spoon	1000	23	0.74'	10.0"	8.00"	16.0"	18	5

256-533-2233

800-543-5369

Fax: 256-538-1929