**NatureFlex**<sup>™</sup> **Compostable Bags** 

These cellulose-based clear bags are made from wood pulp that is harvested from sustainably managed forests (a renewable resource).

An excellent bio-based alternative to petroleumbased plastic bags, they are suitable for packaging a wide range of products in the rapidly expanding "food-to-go" market. Great for either hot or cold foods including sandwiches, wraps, bakery goods, confectionery and dry snacks. Resistant to grease, oil and fats, these bags are microwave and conventional oven safe (recommended maximum 390°F, 30 minutes).

NatureFlex<sup>™</sup> Compostable Bags are fully certified to the American (ASTM D6400) and European (EN13432) standards for compostable packaging and are proven suitable for home composting.



- High gloss and transparency
- Excellent moisture barrier
- Anti-static for high machine performance
- Wide heat-seal range on both sides
- Grease, oil and chemical resistant
- Great for twist or fold-end uses





Item #	Description	Inner Pack	Case
223-NFG1	Candy Bag $3 \times 1^{3}/_{4} \times 8^{1}/_{2}$ "	10/100	1000
223-NFG2	Snack Bag $4 \times 1^3/_4 \times 10^{\prime\prime}$	10/100	1000
223-NFG3	Sandwich Bag $4^{1}/_{2} \times 2^{1}/_{4} \times 11$ "	10/100	1000
223-NFG5	Sandwich Bag $6 \times 2^{1/4} \times 13^{11}$	10/100	1000
223-NFF5	Cookie Bag $4^{3}/_{4} \times 6^{3}/_{4}$ "	10/100	1000
223-NFF1	Cookie Bag $5^{3}/_{4} \times 7^{3}/_{4}$ "	10/100	1000

To see our complete line of BioMass Packaging® products visit biomasspackaging.com. Or call our office at (800) 317-2737.

