

www.PURELabels.com

SUSTAINABILITY GUIDE FOR LABELS

	CERTIFIED COMPOSTABLE	RECYCLABLE	RECYCLED	AVAILABLE IN	ADDITIONAL FEATURES
NATURAL SUGARCANE (#800-1)	X	X		Custom PrintedBlank SheetsBlank Rolls	 Tree-Free. Made from Sugarcane waste fiber Certified Compostable in accordance with ASTM D6400 and EN13432 accordance with ASTM D6400 and EN13432
WHITE BIOPLASTIC (#805-1)	X			Custom Printed	 Bioplastic made from tree pulp Water, grease, and oil resistant Certified Compostable in accordance with ASTM D6400 and EN13432
SILVER BIOPLASTIC (#806-1)	×			Custom Printed	 Bioplastic made from tree pulp Water, grease, and oil resistant Certified Compostable in accordance with ASTM D6400 and EN13432
CLEAR BIOPLASTIC (#807-1)	×			Custom Printed	 Bioplastic made from tree pulp Water, grease, and oil resistant Certified Compostable in accordance with ASTM D6400 and EN13432
WHITE SEMI-GLOSS COATED (#811-1)	X	X		Custom PrintedBlank SheetsBlank Rolls	 Machine coated FSC Paper Certified Compostable in accordance with ASTM D6400 and EN13432
WHITE DIRECT THERMAL (#850-1)	×	X		Custom PrintedBlank Rolls	 Direct thermal paper. Certified Compostable in accordance with ASTM D6400 and EN13432
WHITE WET-STRENGTH (#903-1)			X	Custom Printed	Made with 100% recycled materials.
KRAFT RECYCLED (#904-1)			X	Custom PrintedBlank Rolls	Made with 100% recycled materials.
WHITE RECYCLED (#906-1)		X	X	Custom PrintedBlank Rolls	 Made with 100% recycled materials Recycle-Compatible adhesive.

pura

Leading the sustainable adhesive label stickers industry since 2008, PURE Labels are both environmentally-friendly and socially responsible.

Elevate Packaging created the **PURE Labels** brand of eco-friendly sustainable adhesive labels to provide brand owners the widest range of options for their labeling needs, for every situation. From permanent to repositionable, wet to dry, oily and greasy, frozen to hot, direct thermal to thermal transfer, clear to natural, and much more. Every label option offered by **Elevate Packaging** is a sustainable leader in each of its categories.

