

GREEN SCORECARD

Item	Base Paper From Renewable Resources	Compostable*	Recyclable	BPI ^o Certified
Bakery Tissue (Unwaxed)	●	●	●	X●
Interfolded Deli - Dry Wax	●	●		X●
Sandwich Wraps & Bags - Grease Resistant	●	●		X
Sandwich Wraps - Dry Wax	●	●		X
Greaseproof Basket Liners	●	●		X
GVP	●	●		X
Wet Wax Sheets & Rolls	●	●		X
Dry Wax Sheets & Rolls	●	●		X
Silicone Parchment Pan Liners	●			X●
Quilon Parchment Pan Liners	●			X
Silicone Greaseproof Pan Liners	●			X
EnviroBake® Pan Liners	●			X
Quilon Greaseproof Pan Liners	●			X
Baking Cups	●			X
Table Savers	●	●	●	
Steak Papers	●			
Poly Coated Freezer Papers	●			
Butcher Papers (White & Natural)	●	●	●	
Patty Papers	●	●		
Dry Wax Sandwich Bags	●	●		
Wet Wax Sandwich Bags	●	●		
Kraft Bread Bags (White & Natural)	●	●	●	
Window Bags	●			
Window Bags w/PLA	●	●		
Sanitary Bags	●	●	●	
Silverware Bags	●	●	●	
Receptacle Bags	●	●		

^o May vary depending on substrate.

* Item may be Cedar Grove certified.

Products and substrates are added and updated regularly to meet ever changing FDA and Environmental regulations. Contact your local McNair Packaging Representative for more information.

DEFINITIONS

Renewable Resources

Renewable Resources are made from readily available crops such as trees, corn, wheat and sugar which can be harvested and replanted. Products made from renewable resources include paper, PLA and Bagrasse which are also compostable and biodegradable.

Recyclability and composability are ultimately subject to adequate facilities existing in your locale.

Compostable

Compostable materials are solid biodegradable substances that decay into a nutrient rich, reusable material under controlled conditions in a commercial composting facility.

BPI
Biodegradable Products Institute

FSC
1996 Forest Stewardship Council

Recyclable

Recyclable materials can be Reprocessed and used again to manufacture other products. Paper and plastic are typically recyclable when correctly sorted and handled by an agent who classifies and directs the materials properly.

Biodegradable

Biodegradable materials are organic liquid or solid substances which will degrade as a result of natural bacterial activity and will disappear into the environment over a period of time.