



# Molded Fiber Plates



**PACTIV**

Foodservice / Food Packaging



# Molded Fiber Plates



FEATURES	BENEFITS
Fiber (Paper) Material	Product is made of a blend of fiber and pulp materials
SFI Raw Materials	Made from sustainable, renewable resources
*Fully Compostable in Municipal and Industrial Compost Facilities Where Available	ASTM D 6868 certified & compostable
Strong	Offers durable construction for multi-food applications
Double Tab Lock (Hinged Lids)	Keeps container securely closed
All Natural White Appearance	Processed chlorine free
Stackability	Helps multiple orders stack easily
Soak Through Resistant Design	Resists grease, moisture and helps eliminate messy leaks

\*For a complete list of compost facilities near you visit [www.findacomposter.com](http://www.findacomposter.com)



MF500060000

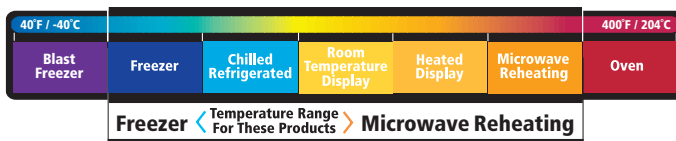
YMF500090000

MF500100000

MF500440000

## EarthChoice® Molded Fiber Plates Product Specifications

Item Number	Description	Case		Case Pack	Cases/ Unit Load
		Cube	Weight		
MF500060000	EarthChoice® 6" 1-Cmpt. Molded Fiber Plate	1.30	16.30	1,000	36
YMF500090000	EarthChoice® 9" 1-Cmpt. Molded Fiber Plate	1.30	18.00	500	30
MF500100000	EarthChoice® 10" 1-Cmpt. Molded Fiber Plate	1.90	24.70	500	24
MF500440000	EarthChoice® 10" 3-Cmpt. Molded Fiber Plate	2.50	24.60	500	20



These guidelines are supplied to assist you in determining the proper use of Pactiv products. They are based upon testing and published guidelines and are reliable in most applications. However, because every food supplier's recipes, ingredients, processes and supply chain is unique, these guidelines are not a substitute for product testing. Confirmation of product acceptability under your specific conditions of use must be done by you.



[www.pactiv.com](http://www.pactiv.com) • 888.828.2850 ext. 3217

1900 West Field Court / Lake Forest, IL 60045 / 800.476.4300  
2010 Ellesmere Road, Units 6-9 / Scarborough, Ontario M1H 3B1 / Canada / 800.387.3282



**PACTIV**  
Foodservice / Food Packaging

03/14 Lit# 14-436IH  
© PACTIV LLC 2014