

SUGARCANE CLAMSHELLS

# FOOD for thought



PRODUCTS®

from Detpak



# Molded fibre is twice as nice

Here's some food for thought: polystyrene take away containers are made from oil and often end up in landfill. Our sugarcane clamshells from Eco-Products are not only strong, grease and cut resistant alternatives to plastic or polystyrene, they're also breathable, which means you won't have to deal with condensation or sogginess - your food stays hot and crispy. The look and feel of sugarcane sends a strong sustainability message, so you get the double bonus - performance and green!



RENEWABLE  
RESOURCES



P399S0001



P399S0016



P226S0001



P226S0016



P665S0001



P665S0016



P801S0001



P801S0016



P841S0001



P841S0016



P058S0001

AVAILABLE IN  
WHITE ONLY



P674S0001



P674S0016

## Sugarcane Clamshells

ITEM#	SIZE	QTY.
P399S0001	6 x 6 x 3in	500/cs
P399S0016	6 x 6 x 3in, Natural	500/cs
P226S0001	8 x 8 x 3in	200/cs
P226S0016	8 x 8 x 3in, Natural	200/cs
P665S0001	8 x 8 x 3in 3-Compartment	200/cs
P665S0016	8 x 8 x 3in 3-Compartment, Natural	200/cs
P801S0001	9 x 9 x 3in	200/cs
P801S0016	9 x 9 x 3in, Natural	200/cs
P841S0001	9 x 9 x 3in 3-Compartment	200/cs
P841S0016	9 x 9 x 3in 3-Compartment, Natural	200/cs
P058S0001	9 x 6 x 2.5in 2-Compartment	250/cs
P674S0001	9 x 6 x 3in	250/cs
P674S0016	9 x 6 x 3in, Natural	250/cs

## Performance Features

- Breathability keeps foods crisp
- Retains temperature
- Freezer, microwave and oven\*\* safe
- Hot and cold food friendly
- Grease and cut resistant
- Containers stack without sliding
- Won't melt and no liner needed - hot food can go straight in from the fryer

## Environmental Benefits

- Made with rapidly renewable and reclaimed resources
- Certified compostable to AS 4736 (commercial) and AS 5810 (home)

## Options to Customise

- Our clams can be custom printed or embossed
- Contact your sales rep for further information
- MOQ's apply



SUGARCANE



COLD FOOD  
FRIENDLY



HOT FOOD  
FRIENDLY



MICROWAVE &  
OVEN FRIENDLY



CUSTOMISABLE



\* ® registered trademarks of the Australian Bioplastics Association

\*\* Ovenable for 20 minutes at 220°C - test for suitability in own conditions

[www.detpak.com/ecoproducts](http://www.detpak.com/ecoproducts)