Cold Takeaway Containers SANDWICH PACKS





	CODE	DESCRIPTION	MATERIAL	DIMENSIONS (L x W x H)	CASE QTY.	(Ξ)			3
NEW	13073	Kraft Sandwich Wedge Standard Size	Recycled kraft board, white to interior. PLA window	123 x 52 x 123mm	500			•	•
NEW	13074	Kraft Sandwich Wedge Deep Fill	Recycled kraft board, white to interior. PLA window	123 x 72 x 123mm	500			•	•
NEW	13075	Kraft Wrap Pack	Recycled kraft board, white to interior. PLA window	90 x 50 x 90/121mm	500			•	•
	72626	Kraft Bloomer & Square Cut Paperboard Sandwich Pack	Recycled kraft board, white to interior. PLA window	125 x 77 x 72mm	500			•	•

°colpac[©]

www.bidfoodcateringsupplies.co.uk cateringsuppliesenquiries@bidfood.co.uk





Colpac is an OPRL member. Products with this label contain less than 15% plastic and are classed by OPRL as recyclable.



COMPOSTABLE

The paperboard material in these products is commercially compostable withing 90 days (EN132432 standard).



COMPOSTABLE WINDOW

The film material used for these products is commercially compostable within 90 days (EN132432 standard).



RECYCLABLE

The plastic lids/window films used for these products are recyclable.

RECYCLED LID

The lids for these products are made from recycled plastic material (rPET).



RECYCLABLE BOARD The board for these products is recyclable.

RECYCLED BOARD The board for these products is made from recycled material.



SUITABLE FOR OVEN The product is suitable for oven use.

SUITABLE FOR HOT CABINET The product is suitable for use in hot cabinets for a maximum of $4hrs \le 85^{\circ}C$



≤ 85°

SUITABLE FOR FREEZER The product is suitable for freezer use.

SHORT SHELF-LIFE Products with a shorter shelf-life.



LONGER SHELF-LIFE Product with a longer shelf-life.

Glossary

In our material descriptions we use abbreviations, this glossary explains the materials. **PE** - Polyethylene **PET** - Polyethylene Terephthalate

PET - Polyethylene Terephtha **PP**- Polypropylenle

Although Colpac makes every reasonable attempt to test its products for a range of typical applications, Colpac cannot control the specific applications for which its products are used. Therefore, it is the customer's responsibility to test the suitability of a Colpac product for the customer's specific application.