

FRESH 'N CLEAR®

TAMPER EVIDENT SALAD BOWLS



Welcome fresh flavors, and versatile size options for your grab 'n go consumers. How food is packaged is more important than ever, not only for convenience and ease of use, but for ensuring food makes it to customers in the most sanitary way possible. With the popularity of grab 'n go sections, and food safety concerns, pre-packaged food products are the way to grow.

Fill our Tamper-Evident Salad Bowls with pastries, salads, sandwiches, and more across your deli, bakery, and convenience sectors. Made with our EcoStar® post-consumer recycled PET, the tamper-evident salad bowls and inserts will clearly showcase your tasty treats.

SIMPLY BETTER PACKAGING



Simple solution
for all your
merchandising
needs



Better because
it's made with
actual water
bottles



Packaging that
visibly protects
your food



REPLACES

Traditional bakery boxes that are made of non-recyclable films with a recycled and recyclable, crystal-clear container.

INSIGHT

VP of Thought Leadership at NielsenIQ, Carman Allison notes, "consumers are looking for variety and expanding their choices. As their focus on health and wellness continues to grow, shoppers will look for healthier grab 'n go options."



TAMPER-EVIDENT

Consumers perceive packaged products as free from contamination. Utilize our new tamper-evident bowls and inserts and assure your customers that your prepared food options are safe."



SUSTAINABILITY

Can you recycle salad bags? Hardly! There are two main types of plastic films used to create the salad kits; one is a type of film that makes a crinkling sound when handled, and this type of plastic CANNOT be recycled. The other, more flexible type of plastic salad bag can be recycled at designated locations, but ultimately doesn't get recycled at the same rate as #1 PET plastics.



Combine great flavors and textures together while maintaining freshness with the Fresh 'n Clear Tamper-Evident Salad Bowls. Both the tamper-evident bowls and inserts are made from post-consumer recycled PETE.

MADE WITH
ecostar

STACKING FEATURES

TAMPER-EVIDENT

FLAT AND
DOMED LIDS

MEDIUM
AND LARGE
FOOTPRINTS

AUTOMATION-FRIENDLY

FOUR-COMPARTMENT INSERT

CRYSTAL CLEAR CONTAINER

Product	Part Number	Description	MRP	Dimensions (in) (L x W x H)	Case Pack	Case Weight/ Case Cube	Pallet TI/Hi	Cases / Pallet Eaches / Pallet		UPC
	SBM-24FLT	TE Medium 24 oz. Flat Lid	213790	7.49 x 7.24 x 1.89	132	16 lbs. / 2.73	6 x 5	30 3,960	U: 1.39 C: 183.25	044474137909
	SBM-24DLT	TE Medium 24 oz. Dome Lid	213791	7.49 x 7.24 x 2.79	132	16 lbs. / 2.73	6 x 5	30 3,960	U: 1.39 C: 183.25	044474137916
	SBM-32FLT	TE Medium 32 oz. Flat Lid	213792	7.49 x 7.24 x 2.35	132	16 lbs. / 2.73	6 x 5	30 3,960	U: 1.39 C: 183.25	044474137923
	SBM-32DLT	TE Medium 32 oz. Dome Lid	213793	7.49 x 7.24 x 3.25	132	16 lbs. / 2.73	6 x 5	30 3,960	U: 1.39 C: 183.25	044474137930
	SBM-T4	Medium Insert	213794	6.77 x 6.77 x 0.77	408	15 lbs. / 2.41	5 x 6	30 12,240	U: 0.40 C: 163.20	044474137947
	SBL-32FLT	TE Large 32 oz. Flat Lid	213795	8.93 x 8.68 x 1.71	160	24 lbs. / 4.32	4 x 4	16 2,560	U: 1.72 C: 274.90	044474137954
	SBL-32DLT	TE Large 32 oz. Dome Lid	213796	8.93 x 8.68 x 2.61	160	24 lbs. / 4.32	4 x 4	16 2,560	U: 1.79 C: 286.45	044474137961
	SBL-48FLT	TE Large 48 oz. Flat Lid	213797	8.93 x 8.68 x 2.35	160	24 lbs. / 4.32	4 x 4	16 2,560	U: 1.79 C: 286.45	044474137978
	SBL-48DLT	TE Large 48 oz. Dome Lid	213798	8.93 x 8.68 x 3.25	160	24 lbs. / 4.32	4 x 4	16 2,560	U: 1.79 C: 286.45	044474137985
	SBL-T4	Large Insert	213799	8.21 x 8.21 x 0.77	480	24 lbs. / 4.00	4 x 4	16 7,680	U: 0.57 C: 274.90	044474137992



This is not
a stock photo!
This is an actual
picture of one
of our solar
arrays.

LIVING SUSTAINABLY IS OUR REALITY

Living sustainable is not just something we say, it is our company vision. We strive to be an industry leader in sustainability and reducing our overall carbon footprint by implementing a variety of energy saving programs, water recycling, and working with local governments and municipalities. Our sustainability goals don't stop with just our post-consumer recycled material. We also own and produce 2.5 MW of solar power a year which offsets about 10% of all our energy usage, the equivalent of powering 400 homes a year.

