

Lifemark Labs Adds Bento Lunch Box To Its Product Portfolio

July 02, 2015

July 02, 2015 - PRESSADVANTAGE -

Scott Grant, spokesperson for Lifemark Labs, has announced they have just added a new product to their portfolio, the Bento Lunch Box. The product is currently being sold on the company's Amazon storefront, and comes in the colors of green, blue, purple, and orange.

In celebration of their latest product launch, Lifemark Labs is also offering all shoppers a 20% discount off the retail price of the bento lunch box. In order to get the discount, shoppers need to type the following coupon code on Amazon: BENTOB20.

Scott Grant stated the Lifemark Labs Healthy Eating goal was always their main priority, and they feel the bento lunch box does a very good job in meeting these requirements. Every unit is manufactured with BPA free food safe plastic, which is essential for healthy eating and being environmentally friendly. Another way in which the lunchbox provides healthy eating is by keeping food groups separate. This is excellent for portion control and calorie counting, and weightlifters will have an easier time controlling daily macros.

Lifemark Labs considers their product to be the best leakproof bento box on the market. They added the

outer edges and sections between compartments are leakproof, which is something very few competitors

offer. This is good news for shoppers, as they are able to keep all types of foods, liquids and dressings

separate so they can enjoy them as intended. The leakproof feature also ensures none of the contents will

leak into a customer's purse, school backpack or gym bag.

Currently, there are over 19 positive customer reviews on Amazon. One customer wrote the following

comment regarding the quality of the plastic used in these lunchboxes: "This has the look and feel of solid

quality! It's smooth. Four "flaps" close it tightly and the individual sections seal as well. This really does keep

the food sections separate to retain individual flavors and textures of the food -- this makes it highly portable.

The color (orange in this case) is cheerful and the inside compartment, where food is placed, is white. It has a

low shelf profile with ample food serving space. I also like that portions can be placed in the container and

frozen. Not the lid, but the bottom part can be microwaved if wished. Very, very pleased with this container. In

addition to enjoying this method for food on the go, I'm planning to take it stocked for a plane flight and utilize

it during an upcoming fitness convention in August."

Scott Grant said all customers will receive a bonus PDF book helping them get the most from their Bento Box

along with many Healthy Meal and Snack Recipes, and every product comes with a lifetime replacement

warranty as well. Customers who will most likely get the most benefit from the bento lunch box are kids at

school, campers, hikers, business people, fitness enthusiasts at the gym and those who enjoy taking road

trips. Lifemark Labs stated their bento lunch boxes are dishwasher safe, microwave safe and freezer safe.

However, they do remind customers not to put the lid in the microwave.

For those who would like more information on the latest line of Bento Lunch Boxes from Lifemark Labs,

please visit the company's Amazon storefront. Here, interested parties will be able to get the full details on

the product's benefits, and they will also have the opportunity to read reviews written by shoppers who have

already bought the Bento Lunch Box.

###

For more information about Lifemark Labs, contact the company here:Lifemark LabsScott

Grant250.212.2041scott@lifemarklabs.com3077 Lowe CourtKelowna BC V1Y 8L3Canada

Lifemark Labs

Dedicated to healthy eating and a healthy "you". Lifemark Labs strives to offer only the highest quality products, backed

with unmatched service and of course lots of little extras like recipes and bonus treats. Come check us out...

Website: http://lifemarklabs.com

Email: scott@lifemarklabs.com

Phone: 250.212.2041

Powered by PressAdvantage.com