CORAZONASE HEARTBAR OATMEAL SQUARES

Deficious & Nutritious

The ONLY Bar on the Market Clinically Proven to Help Reduce Cholesterol!* These delicious bars are the perfect balance between health and indulgence. Chock full of whole rolled oats and plant sterol technology, our Heartbar[™] Oatmeal Squares have been clinically proven to help reduce LDL (bad) cholesterol!* These convenient and heart healthy snacks are fuel for an on-the-go (ife.

Product Benefits

Non-GMO

Cronberry Flow

 Up to 6g protein per bar

Chacolors Chip

- Plant Sterol technology helps naturally lower LDL (bad) cholesterol
- No Artificial Flavors
- Low sodium
- No gluten-containing ingredients

Corazonas Shipper Available!

- Great for retail, convenience stores, college & university, and healthcare segments
- Proven effective for promoting impulse buys in the health bar category
- Great way to test new product in your account(s)!

HEARTBAR[™] 1.76oz 12ct/6pk Caddy

JJSF CODE	PRODUCT DESCRIPTION	ltem Weight	Case Count	Case Cube	Case Dimensions	Case Weight (Net)	Case Weight (Gross)	"Pallet (TI x HI)"
40613	CRANBERRY FLAX			101	103 - AL 1 / A DA		20	200
40614	CHOCOLATE CHIP			1.11		MISURRE		1000
40615	BANANA WALNUT	1.0	1 10	120.00	1	1. 1. 1. 1. 1. 1.	52460	of Party and
40619	BLUEBERRY	1.76oz.	72	0.54	10.38 x 9.68 x 9.31	7.92lbs.	10lbx.	90 (18 x 5)
40623	CHOCOLATE COCONUT MACAROON	HISCO .	Margaret Street	10.00	States of the second		- Pole	Pres Cal
40624	APPLE CINNAMON			SCALE.	Party in the second	200 000	No. 1	< () () ()
40626	OATMEAL RAISIN				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second		
AHUH			F ALCON	of David				



6000 Central HWY, Pennsauken, NJ 08109 | (800)-486-9533 | www.jjsnackfoodservice.com | www.heartbrandfoods.com

*FDA HEALTH CLAIM: Foods containing at least 0.65g per serving of phytosterols, eaten twice a day with meals for a total daily intake of at least 1.3g, as part of a diet low in saturated fat and cholesterol, may reduce the risk of heart disease. A serving of Corazonas® HEARTBAR™ Oatmeal Squares supplies 0.8g of phytosterols.