



a little apple in every bite.

NUT-FREE WAFFLE SNAPS

Whether you need a tasty morning treat or a satisfying snack, Waffle Snaps are the perfect pick! Packed with whole grains and sweetened to perfection, these pop-in-your-mouth snaps will keep you energized from sunrise to sunset.



APPLE IS A NATURAL SWEETENER IN
ALL OF OUR APPLEWAYS SNACKS
TO CREATE THE TASTE YOU LOVE
AND AN ADDED PUNCH OF FIBER!

2-OZ GRAIN

1.9 oz Maple | 1.9 oz Chocolate Chip Individually Wrapped







SNACK SAFELY.
Nut-Free Bakery

IT MATTERS WHAT YOU ARE EATING

That's why we never add preservatives, and only use natural flavors and colors. Plus, our crackers are individually wrapped and prepackaged - making them a safe and tasty solution for meals in the classroom, or on-the-go.



MAPLE

#74100 | 1.9 oz | 180 ct

What's better than a little bit of maple syrup to sweeten up your waffles?



CHOCOLATE CHIP

#74200 | 1.9 oz | 180 ct

Packed with tons of mini chocolate chips, you'll savor each sweet bite.



PRODUCT DETAILS ON WEBSITE

For Additional WG Snacking Solutions

Try our Appleways® Sweet Crispy Snacks, Soft Oatmeal Bars or Soft Baked Cookies! Also make sure to try our Crave-N-Rave® Spikerz Cracker Bites!





NUTRITION FACTS	SERVING SIZE	CALO- RIES	TOTAL FAT *PDV		SAT. FAT *PDV		TRANS. FAT	CHOL. *PDV		SODIUM *PDV		TOTAL CARBS *PDV		DIETARY FIBER *PDV		TOTAL SUG- ARS	SUC *P	DED SARS PDV	PROTEIN	SHELF LIFE
Maple	1.9 oz	230	7g	9%	1g	5%	0g	0mg	0%	180mg	8%	40g	15%	3g	11%	16g	15g	30%	3g	270
Chocolate Chip	1.9 oz	230	7g	9%	1.5g	8%	0g	0mg	0%	180mg	8%	40g	15%	3g	11%	16g	16g	32%	3g	270

All Appleways Snacks meet the USDA nutritional requirements to be a one (1) ounce grain equivalent by containing 16g of total creditable grains of which 8 grams are whole grain, or a two (2) ounce grain equivalent by containing 32g of total creditable grains of which 16 grams are whole grains. The 51% whole grain source is: Whole Grain Flour. All Appleways snacks also meet 30/10/30 school standard and are Certified Kosher Dairy.









