

For Immediate Release

Contact: Jackie Langdon
2balance
417.887.2300
jackie@2balance.net

Maverik gets MADE®- A Completely New Beverage Choice

Maverik, Inc. opens three new stores and brings MADE® to Nevada

CHICAGO, Ill. (January 4, 2010) — Maverik, Inc. recently opened three new stores in Carson City, Dayton and Fallon. Family owned, Maverik operates from a strong sense of community responsibility and offers their customers products that reflect their corporate values. In keeping with this tradition, Maverik is the first in Nevada to carry MADE®.

MADE® is a drink and a new choice for people looking for something real. This certified organic, all natural line of beverages combine green tea and fruit juices with refreshing floral and herbal extracts for a truly unique beverage option. The beauty of MADE is in the simple ingredients: organic teas, organic fruit juices, organic cane sugar and natural flavors. And nothing you can't pronounce! MADE is an opportunity to enjoy a smooth, delicious drink that is as refreshing as it is natural.

MADE is responsible refreshment. Uniquely created and bottled aseptically, MADE is shelf-stable with no need for preservatives or refrigeration reducing the environmental impact of shipping and storage. All bottles are #1 PETE, the most widely accepted for recycling, and are free of bisphenol A (BPA).

MADE is a convenient and delicious alternative to traditional beverages. A growing number of consumers are looking for alternatives that are natural, simple and environmentally responsible and MADE provides an easy way to make better choices.

MADE is available in eight deliciously smooth and flavorful varieties: Strawberry Mojito, Strawberry Lemonade, Blackberry Peach, Blueberry Lemonade, Cranberry Limeade, Pomegranate Lemonade, Pomegranate Mojito, and Raspberry Peach.

To learn more, visit www.madedrinks.com

To be labeled organic, all fresh or processed foods sold in the United States, including imports, must be produced according to the national organic standards and certified by an inspection agency accredited by the USDA. Before their crops can be certified, all organic farmers must use only approved materials that will not harm humans, animals, or soil life. The standards prohibit the use of all of the following potentially unhealthy materials and practices: Toxic synthetic pesticides and fertilizers, genetically engineered seeds or other materials, sewage sludge, irradiation, animal confinement and antibiotics or growth hormones. Source: USDA

###