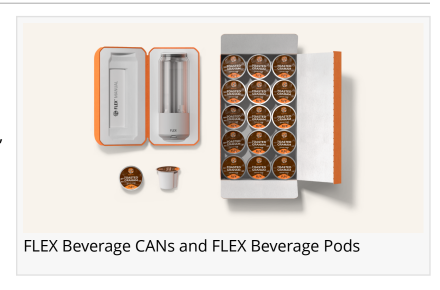


FLEX Beverages Announces Innovative FLEX™ Beverage System

Transforming Your Beverage Experience with the State-of-the-Art FLEX™ Beverage System

PLANTATION, FLORIDA, USA, May 23, 2024 /EINPresswire.com/ -- FLEX FUELS, Inc., a subsidiary of Blended BioHealth, Inc., proudly introduces the FLEX beverage system, an innovative solution poised to redefine the beverage industry. By combining convenience, sustainability, and versatility, this system addresses the



limitations of traditional beverage machines and offers a modern alternative for today's dynamic lifestyles.

Redefining Tradition with Innovation



This system is a testament to our commitment to pushing the boundaries of what's possible in beverage technology"

Rakesh Guduru

Traditional beverage systems like Nespresso®, Keurig®, etc., often come with significant limitations including bulkiness, power dependence, and limited beverage options. These constraints restrict use primarily to static, indoor environments and offer little in terms of beverage variety.

The FLEX™ Advantage: Mobile, Versatile, and Eco-Friendly

The FLEX™ system introduces a range of groundbreaking features:

Modular and Mobile Design: The compact, portable <u>FLEX CANs</u> operate independently of power sources, making them ideal for use anywhere, from offices to outdoor adventures.

Multi-Beverage Compatibility: Whether it's coffee, tea, or other beverages, FLEX™ technology supports a broad spectrum of options with its innovative pods.

Customizable Beverage Strength: Through its unique Spin-Control Straw Valve, the FLEX™ system allows beverage strength adjustment, catering to individual preferences.

Timeless 24 OZ CAN Design: The FLEX CAN is built on the classic 24 oz CAN design, ensuring it fits comfortably in hand and conveniently in a car's cup holder. This design enhances portability and seamlessly integrates into daily life.

Familiarity of a Disposable Coffee Pod: The <u>FLEX PODs</u> leverage the familiar concept of disposable coffee pods, similar to those used by Keurig[®] and Nespresso[®], but accommodates a wide variety of beverages beyond coffee and tea.

Sustainability at its Core: FLEX PODs are designed with environmental sustainability in mind, utilizing recyclable materials and reducing plastic and carbon footprint. Selected pods will include a valuable prize to incentivize proper recycling of the empty pods by the users.

Patents and Market Innovation

Protected by multiple utility and design patents, the FLEX™ system ensures it remains a leader in technological innovation within the beverage industry. "This system is a testament to our commitment to pushing the boundaries of what's possible in beverage technology," says Rakesh Guduru, Ph.D., Chief Technology Officer of FLEX FUELS, Inc.

A Sustainable Business Model for Expansion

Embracing a "razor-and-blades" model, FLEX™ offers the FLEX™ CANs at minimal profit margins while generating revenue through the recurring sales of beverage pods. This strategy not only ensures a continual engagement with consumers but also promotes a sustained leadership in the market.

Join the Beverage Revolution

The FLEX™ beverage CAN represents the next evolution in beverage technology. Combining portability, versatility, and sustainability, it offers the perfect solution for today's dynamic lifestyle. Visit www.FlexBeverages.com to learn more and be part of this innovative journey.

Forward-Looking Statements

This press release contains forward-looking statements. Statements that are not historical facts, including statements about the Company's plans, anticipated performance, goals, and products, are forward-looking statements. Forward-looking statements involve inherent risks and uncertainties, and various factors and unforeseen conditions could cause actual results to differ materially from forward-looking statements. Among these risk factors are (a) the growth and performance of the FLEX™ system and the Company's products, (b) the growth of the single-

serve beverage market, (c) the Company's marketing and growth strategies and its future development, and (d) results of operations and financial performance. In some instances, forward-looking statements may be identified by words or phrases such as "anticipate", "believe", "estimate", "expect", "may", "likely to", "potential" or "potentially", "should" "will", and similar expressions. All information provided in this release is as of the date of this release, and Company undertakes no duty to update such information, except as required under applicable law. All trademarks used in this release are the property of their respective owners.

About FLEX FUELS, Inc.

FLEX FUELS, Inc., is a subsidiary of Blended BioHealth, Inc., a Nevada corporation. FLEX FUELS is at the forefront of beverage innovation, driven to reshape the industry by prioritizing sustainability alongside superior quality. The versatile and mobile FLEX™ system provides a premium beverage experience in harmony with thoughtful environmental stewardship and maximum convenience.

Peter N. Christos
FLEX FUELs, Inc.
info@flexbeverage.com
Visit us on social media:
Facebook
X
LinkedIn
Instagram
YouTube
TikTok

This press release can be viewed online at: https://www.einpresswire.com/article/713767006

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.