

Media Release

ABITEC Corporation has the "FATS" on living a healthy Keto lifestyle

Columbus, OH – [February 12, 2019] - ABITEC Corporation has been manufacturing keto-friendly ingredients long before the "keto" lifestyle became the fastest growing diet

ABITEC Corporation, a global manufacturer of nutritional and functional lipids continues to develop products that meet the ever-evolving demands of the market. As the demand for safer, cleaner, more environmentally-friendly ingredients continues to rise, ABITEC prides themselves on keeping the health and safety of all consumers at the forefront of their product development. ABITEC has been manufacturing safe, naturally-derived ingredients for 20+ years and today's conscious consumers appreciate that on the label.

ABITEC's **CAPTEX® Medium-Chain Triglycerides** are a healthy, biodegradable, clean, high fat ingredient utilized daily by many consumers as a dietary supplement that aides in sustainable energy, weight management, and enhanced cognitive function. In addition, it is highly recognized as an ideal supplement for those living a "keto" lifestyle. Long before "keto" became a well-known mainstream diet, ABITEC's CAPTEX products were being utilized to help enhance both the functional and nutritional characteristics of many end-use nutritional products. With the ever-evolving expansion of consumer product options and formats, ABITEC's portfolio of both liquid and powdered MCT ingredients are the perfect "keto" fit for nutritional food and supplement products.

ABITEC's trademarked specialty ingredients include Capmul, Captex, Caprol, Acconon, Sterotex, Nutri Sperse, Hydro~Kote and Pureco. Their application areas vary from pharmaceutical, nutritional and cosmetic products, to the manufacturing of foams, creams, ointments and lotions. These ingredients are produced in the USA.

About ABITEC Corporation

ABITEC Corporation is part of ABF Ingredients and is headquartered in Columbus, Ohio, US with two manufacturing sites in the Midwest. ABITEC specializes in the manufacturing and distribution of specialty lipid ingredients for use in the pharmaceutical, nutraceutical, and specialty chemical markets. In addition, ABITEC offers contract and toll manufacturing services for customers looking to develop and manufacture new oleochemical molecules, blend, or toll-manufacture an established product.

About ABF Ingredients



ABF Ingredients is a division of Associated British Foods that focuses on high value ingredients for both food and non-food areas and comprises a range of ingredient companies which include AB Enzymes, Ohly, PGP International, and SPI Pharma. The group has established strong market positions in cereal specialties, enzymes, esters, extruded ingredients, specialty lipids, specialty powders, specialty flours, yeast extracts worldwide.

For further information, please contact:

Amanda Coulter

Manager: Marketing Research and Communications
614-429-6453 | acoulter@abiteccorp.com

www.abiteccorp.com

Forward-Looking Statements

This press release includes "forward-looking statements" within the meaning of Section 27A of the Securities Act and Section 21E of the Securities Exchange Act of 1934, as amended. Forward-looking statements are subject to known and unknown risks and uncertainties, many of which may be beyond our control. We caution you that the forward-looking information presented in this press release is not a guarantee of future events, and that actual events may differ materially from those made in or suggested by the forward-looking information contained in this press release. In addition, forward-looking statements generally can be identified by the use of forward-looking terminology such as "may," "plan," "seek," "comfortable with," "will," "expect," "intend," "estimate," "anticipate," "believe" or "continue" or the negative thereof or variations thereon or similar terminology. Any forward-looking information presented herein is made only as of the date of this press release, and we do not undertake any obligation to update or revise any forward-looking information to reflect changes in assumptions, the occurrence of unanticipated events, or otherwise.