LIQUIDS
CAPTEX 300
CAPTEX 355
CAPTEX 8000

SEMI-SOLID
CAPTEX 1000

POWders
CAPTEX CA
CAPTEX 50
CAPTEX 70

Medium Chain Triglycerides

All information and statements given in this brochure are believed to be accurate at the time of publication. However, neither ABITEC Corporation nor any of their affiliates make any representations or warranty with respect thereto, including, but not limited to, any results obtained in the processing of the products by customers or any third party. All information and statements are intended for persons having the required skill and know-how and do not relieve the customer or user from verifying the suitability of information and statements given for a specific purpose prior to use of the products. It is entirely the obligation of the customer or user to comply with applicable laws and regulations, and also with all patent or other intellectual property rights of third parties. ABITEC CORPORATION EXPRESSLY DISCLAIMS ANY REPRESENTATIONS OR WARRANTIES OF ANY KIND, WHETHER EXPRESSED OR IMPLIED, AS TO THE ACCURACY, CURRENCY, COMPLETENESS AND/OR THE MERCHANTABILITY OR FITNESS OF A PARTICULAR PURPOSE OF ANY INFORMATION CONTAINED IN THIS BROCHURE AND/OR PRODUCT DESCRIBED OR PROMOTED IN THIS BROCHURE, INCLUDING WARRANTIES WITH RESPECT TO INFRINGEMENT OF ANY PATENT, COPYRIGHT, OR OTHER RIGHTS OF A THIRD PARTY. We reserve the right to change product specification and its specified properties of the products without prior notice.
CAPTEX® Medium Chain Triglycerides (MCTs)

Captex medium chain triglycerides are made by esterifying glycerol and vegetable sourced caprylic and capric fatty acids. Our products are:

- made in the U.S.A
- suitable for vegan and/or vegetarian diets
- gluten free
- Kosher & Halal
- not manufactured from ingredients that are known food allergens or from genetically modified (non-GMO) vegetable sources or synthetic materials

MCTs are fats composed of fatty acids of 8-10 carbons, which can be found in small amounts in coconut oil, palm kernel oil, and in milk – especially goat milk. The triglycerides are easily digested into fatty acids that are absorbed from the intestine into the portal vein for direct access to the liver. In the liver, MCTs are rapidly metabolized into ketones which are used by the brain, heart, and muscle as an alternate energy source. Contrast this pathway to those of long chain fatty acids (C12 or greater) which are absorbed from the intestine into the lymphatic system for transport to adipose tissue for storage.