



CAPTEX 300 medium chain triglycerides **CAPTEX 355** medium chain triglycerides

STEROTEX high melt fats BBS-C partially hydrogenated vegetable oil

PURECO 76 refined coconut oil

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 EXPRESSELY DISCLAIMS ANY REPRESENTATIONS OR WARRANTIES OF ANY KIND, WHETHER EXPRESSED OR IMPLIED, AS TO THE ACCURACY, CURRENCY, COMPLETENESS AND/OR THE MERCHANTABI-INCLUDING WARRATNTIES WITH RESPECT TO INFRINGEMENT OF ANY PATENT, COPYRIGHT, OR OTHER RIGHTS OF A THIRD PARTY. We reserve the right to change product specification and it specified properties of the products without prior notice.





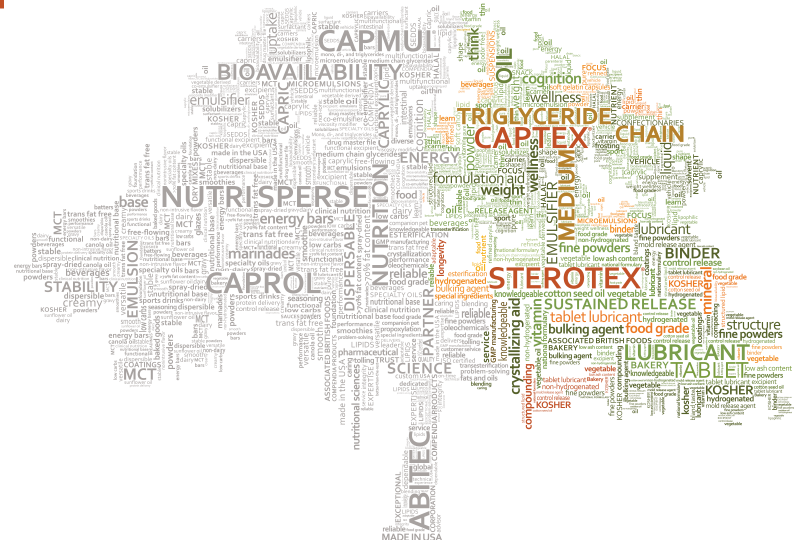








www.abiteccorp.com



APTEX • BBS-C • STEROTEX • PURECO-76 • CAPTEX • B

Formulation Aids

ABITEC has your processing aid solutions for tableting and soft gel manufacturing...

Our products can be used for:

- viscosity modification
- soft gel fill solutions
- lubricants
- binders
- bioavailability enhancers
- solubilizers
- polishing agents

CAPTEX® Medium Chain Triglycerides

Captex medium chain triglyceride oil (MCT) is made by esterifying glycerine or 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, and
- not manufactured from ingredients that are known food allergens or from genetically modified (non-GMO) vegetable sources or synthetic materials

Captex MCT oils act as lubricants, and its use allows for printing and painting of soft gels. Captex can be used in soft gel fill solutions to increase solubility and bioavailability of the compounds. In tableting Captex is an anti-adhesive and a polishing agent.

Captex medium chain triglycerides are common food ingredients and are permitted for food uses per previously submitted intended uses and levels. Common food ingredients are considered GRAS (generally recognized as safe) when produced and used in accordance with FDA CFR Title 21, § 182.1.

The plight of our honeybees...

Did you know that almost one-third of what you eat comes from foods that are naturally pollinated and the vast majority of it is done by honey bees? In addition, beeswax is used in many medications to assist in pain relief and lowering your cholesterol. Unfortunately, this costly natural ingredient may not be available for much longer! Last winter, 20% of bee colonies died which followed an unheard of 43% loss last summer. Bees are increasingly disappearing from their colonies and their survival is quickly dwindling. Without this much desired product available, how will manufacturers continue to meet demands?

STEROTEX®

STEROTEX is the premier vegetable oil powder in the dietary supplement market. STEROTEX® products are finely divided white powders prepared from fully refined, edible vegetable oils. These oils are spray chilled to fine powders and packaged. STEROTEX products are made in the USA, certified Kosher and Halal, suitable for vegan and vegetarian life styles, and gluten free.

Sterotex acts as a binding lubricant and can extend the shelf-life of the compact by altering its moisture absorption properties, and provide you the opportunity to customize tablet appearance. Sterotex can also be used to formulate sustained release products.

Hydrogenated vegetable oils are common food ingredients and are permitted when produced and used in accordance with FDA CFR Title 21, § 182.1 and FDA CFR Title 21, § 101.4 (14) Food; designation of ingredients. Sterotex P is Generally Recognized as Safe (GRAS) due to experience based on common use in food prior to January 1, 1958.

		*	Meting Point (°C) Sieve Test@ Releas Sieve Test@ Releas Kosher Hala! Non-GWO Retest/Requalify 4 Sustained Release Crystallization Aid Lubricant Coatings Binder Bakery Diary													
	Ingredients	Appearance (all products)	Characteristics				Regu	ılato	ry	Applications						
Sterotex HM, NF	Hydrogenated soybean oil	Almost fine white powder _ (@ room temp) _ Pale yellow, oily liquid _ (@ melt point)	57-70	99%	95%	•	•		18		•	•		•		
Sterotex K, NF	Hydrogenated soybean oil and castor wax		57-85	99%	95%	•	•		18		•	•		•		
Sterotex NF	Hydrogenated cotton seed oil		57-70	99%	95%	•	•		12		•	•		•		
Sterotex P	Palm oil and modified palm oil		≥60	45%		•	•	•	6	•			•		•	D

BBS-C

BBS-C is an all-purpose, food-grade, partially hydrogenated vegetable oil (soybean and cottonseed) with bland flavor, good stability, superior creaming, and resistance to oxidation.

PURECO® 76

Pureco 76 is manufactured from highly-refined, bleached, and deodorized coconut oil. It is a non-hydrogenated, kosher oil that has a solid form below room temperature and a liquid form above room temperature.

Vegetable oils are common food ingredients and are permitted when produced and used in accordance with FDA CFR Title 21, \S 182.1 and FDA CFR Title 21, \S 101.4 (14) Food; designation of ingredients.