

Product Specifications: (using AOCS Test Method #)

*tests are conducted at CFC and are on Certificate of Analysis (COA)

Free Fatty Acid, % as Oleic (Ca 5a-40) 0.50 (max)



Beef Fat #830

Product Overview:

Flavor / Odor (sensory)

Melt Point (Mettler)

Color, Lovibond (Cc13b-45)

Peroxide Value, mEq/kg (Cd 8b-90)

Rendered

30 E Oakton St., Des Plaines IL, 60018 USA (847) 257-8920 FAX (773) 265-6985 http://www.columbusvegoils.com

<u>Typical Properties: (not reported on COAs)</u> *Universal test results

SAP Value mg KOH/g (mg NaOH/g) 195 (139) Physical State Solid Appearance Light Yellow OSI @ 110°C (hours) 15.0 (min) Smoke Point 400°F (min) 500°F (min) Flash Point (Closed Cup) Moisture, % 0.2 (max) Insoluble Impurities (%) 0.15% (max)

<u>Label Ingredients Statement:</u> **Beef Fat**

Characteristic

1.5R (max)

2.0 (max)1

107 - 118°F

Applications:

Used in the Food Industry such as Baking, Frying and Cooking. Also has many application in Industrial uses.

This product is made from selected beef fats that have been rendered and filtered. No additives have been used.

USP Compliant (not certified)

USDA Inspected Facility (Facility code will be present on label)

Country of Origin:

This product is sourced from the USA.

Status of Ingredient Statement:

Process Flow:

Derived from rendering the clean, sound, fatty tissues (including trimming and cutting fats), attendant muscles and bones of bovine Cow.

Beef Fat, CFC 830 is considered Lactose Free, Gluten Free, Glutamate Free, BSE & TSE Free (Rendered tallow is known to be low risk with respect to BSE & TSE, as the BSE (TSE) agent, a prion, is protein based and neither does it reside in the fat nor is it soluble. Due to the high level of processing and filtration it is extremely unlikely to present any risk of contamination.

Contact sales about packaging options and product availability

Packaging & Availability:

Sewer Sludge and Irradiation: Columbus Vegetable Oils products are not exposed to, nor cultivated in, sewage sludge during production and subsequent processing. The oil is not exposed to any irradiation.

Food Grade Statement: CVO hereby certifies that Beef Fat, CFC 830 is Recognized as Safe (GRAS) as per 21CFR 182.1 and it is

Revision Reason: Updated Various

manufactured to Good Manufacturing Practices and is safe for its intended use in foods. Product is considered Readyto-Eat. Maximum result at packaging, an oil's peroxide value can increase but this does not imply that the oil is rancid. Product Name and Number: Beef Fat #830 Document #: 2.3.5.1

This information representing typical values is presented in the belief that it is accurate and reliable; however, no warranty either expressed or implied is made Page 1 of 4

technical



Reviser: Rick Cummisford

Rick Currichord

Beef Fat #830

Rendered **Regulatory Information:**

Beef Fat, CFC 830 is Proposition 65 compliant, exempt from REACH (EC 1907/2006) as per Annex V, understood to be

compliant with Public Health & Security. CAS# 61789-97-7 EC# 263-099-1 INCI Name - Tallow FDA Bioterrorism Preparedness and Response Act of 2002 Registration #: -----5788, Registration is current.

in Compliance with EU 2023/915, All additives Comply to EC 96/77/EC, meets CONEG requirements, registered and

Foreign Material Contamination:

levels are known to be present in the product.

Pesticide Residues - Vegetable Oils may be routinely monitored for both Organo Phosphate and Chlorinated pesticide residuals by our suppliers. Detections limits for testing are in the 0.01ppm range. Due to the extensive processing involved, these materials are not expected to remain even if present in the original oilseed. To date, no detectable

Heavy Metals - When previously tested, no reportable levels of heavy metals have been found. These include but are not limited to Lead (<0.1 ppm), Cadmium (<0.05ppm), Chromium (<0.05ppm), Mercury (<0.05ppm), and Arsenic (<0.1ppm).

To the best of our knowledge, this products is not at risk of exposure to chemicals or substance on the CMR list. As well as likely meets EU criteria on 3-MCPD and GE content.

Other contaminants – There is no known content or contamination of potentially hazardous components in this vegetable oils and as such there is no risk of contamination. These components include but are not limited to

chlorpyrifos, mycotoxins, phthalates, PAH, BPa, Dioxin, melamine, ethylene oxide, zearalenone, and organic solvents. **GMO Statement:** Non GMO

This term shall be used to describe products that contain NO ingredients, additives or processing aides derived from commodities that have commercially grown GMO varieties in the supply chain (i.e. contains no soybean, corn, cotton,

canola, squash, papaya, potato or tomato).

Date: 08/28/2023

Beef Fat #830

Act of 2004 (FALCPA).

Soy Lecithin

Date: 08/28/2023

Beef Fat, CFC 830 is packed using clean lines and is free from all extraneous material that might harbor genetically modified organisms (GMOs) or substances derived thereof. As per the USDA, the product is not considered to be Bioengineered and no additional labeling is necessary.

Revision Reason: Updated Various

technical

Product Name and Number: Beef Fat #830

Revision #: 5.9

COLUMBUS VEGETABLE OILS

30 E Oakton St., Des Plaines IL, 60018 USA

(847) 257-8920 FAX (773) 265-6985 http://www.columbusvegoils.com

yes

Document #: 2.3.5.1

Reviser: Rick Cummisford



Rick Currief

Rendered Allergens: *Beef Fat, CFC 830 does not contain any of the nine major allergens, which are soy, eggs, peanut, milk, wheat, tree nuts, fish, sesame and crustacean fish.

The original source may be considered an allergen, although this product is not known to be allergenic. Consult with your doctor because it may be recommended that if a person has a severe allergy; they should avoid using this oil as it can give side effects. Follows Food Allergen Labeling and Consumer Protection Act of 2004 (FALCPA) (Pub. L. 108-282).

Refined, bleached, and deodorized (RBD) oils do not contain any proteinaceous material. The high temperature and filtration used in the RBD process effectively removes any proteins, potentially allergenic material from the oil.

Furthermore, refined oils do not require allergen labeling under the Food Allergen Labeling and Consumer Protection

This information representing typical values is presented in the belief that it is accurate and reliable; however, no warranty either expressed or implied is made Page 2 of 4

RBD oils derived from an allergen source include: Allergen Labeling required for Europe (Directive 2000/13/EC and Directive 2007/68/EC). Please reference your country of destination legislation for any additional allergen labeling In the Product On the same line In the Facility Allergen

no

Toasted Sesame Oil no no yes **Sensitizing Agents** (NOT KNOWN ALLERGENS) Artificial Flavors - Butter no yes

Artificial Preservatives – TBHQ, BHA, BHT	no	no	yes
Stored Products:			
Allergens listed below are not found in the oil production facility, and those marked with * may be stored and			
labeled in the warehouse in finished form. All products come from approved suppliers. Each product is			
evaluated on the potential cross contamination with other products and allergens in the approved supplier's			
facility. If there is any risk to that product, then it is stated at the top of this section as "may contain" or			
"contains". Otherwise if it is not, those Allergens or Sensitizing Agents listed below DO NOT pose any threat			
any of CVO's finished products.			
*Milk and derivatives, *eggs and derivatives, *f	ish, shellfish (incl	uding crustaceans, mo	ollusks and their
derivatives), *tree nuts and derivatives, *wheat and derivatives, rice and derivatives, corn and derivatives.			

gluten sources (other than Wheat: such as oat and its by products, barley, rye, malt, buckwheat, spelt and kamut), yeast and derivatives, Lupin and derivatives, artificial colors, MSG, benzoates, hydrolyzed vegetable proteins, sulfites, artificial sweeteners, *animal derivatives, sodium, *mustard, *celery seeds, *seeds, aspartame, saccharin, *cocoa and derivatives, cinnamon, lactose, casein, rBST bovine growth hormone, and caffeine Allergen Cross-Contamination Prevention: Potential allergenic materials are produced using designated storage and processing, the risk of contamination is extremely low. When flush oils are used these are isolated and used only in products that may contain the same

allergens. All containers and storage tanks are labeled accordingly if they may contain allergens. Columbus also has a dressing plant in the same building but in a separate, closed area. The allergens handled there are wheat, soy, milk,

Product Name and Number: Beef Fat #830

Revision #: 5.9

Document #: 2.3.5.1

Reviser: Rick Cummisford

Rick Currictors

to

Revision Reason: Updated Various This information representing typical values is presented in the belief that it is accurate and reliable; however, no warranty either expressed or implied is made. Page 4 of 4

eggs, fish and celery. There are procedures in place to minimize any cross contamination and risk.