

Your Antioxidant Fiber Superfood since 1946 - over 1 Billion pounds sold!

Statements

Pecan Shell Flour and Pecan Shell Flour-RS, Natural

Allergen: Pecan Shell is conveyed on equipment that processes pecans. Pecans are the only type of tree nut conveyed in this process. No other of the 8 major allergens are present. We do not intentionally add pecan meats to the processing of pecan shell. There are no other ingredients, carriers, excipients, or coatings used in the production of Pecan Shell Flour. The processing of Pecan Shell Flour may contain the following allergens: Tree Nuts-Pecans.

Gluten Free / Grain Free: To Best of our knowledge, all products produced by Southeastern Reduction Company are absent of any Gluten proteins. Raw materials are obtained from fresh farm grown Inshell pecans. No other ingredient is used that may contain a wheat and or related grain that may contain a Gluten protein.

Non-GMO: All products produced by Southeastern are from a material that has not been subjected to and not derived from: any technique of genetic modification as defined in : European Directive 2001/18/EC, Regulation (EC) No. 1829/2003 and Regulation (EC) No. 1830/2003. Pecan Shell is the only material used in preparation and manufacture and has not been derived from any technique of genetic modification.

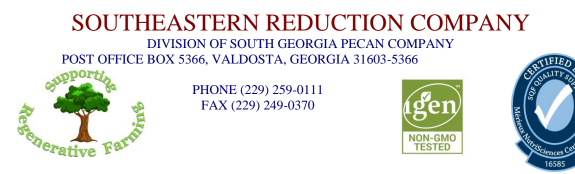
Non-Synthetic: This product was not produced from synthetic sources, and without the use of any synthetic solvents, synthetic carrier systems, or any artificial preservatives.

Country of Origin: All products sold by Southeastern Reduction Company are considered "Product of USA" per requirements and guidance set forth by the FDA Country of Origin Labeling (COOL) laws.

Kosher: Pecan Shell Flour has an Orthodox Union Letter of Kosher Certification.

Non-Irradiation: All products sold by Southeastern Reduction Company meet the Natural Flavor definition as described in FDA 21 CFR Part 101.22(a)(3), and was produced and handled without the use of Irradiation / ETO (Ethylene Oxide), or Sewage Sludge.

Residual Solvent Statement: To the best of our knowledge, all products produced by Southeastern Reduction Company are exempt from California's Proposition 65 (Safe Drinking



Your Antioxidant Fiber Superfood since 1946 – over 1 Billion pounds sold! Water and Toxic Enforce Act of 1986) due to the absence of chemicals and /or chemical residuals below safe harbor numbers listed under this proposition.

Pesticides / Sewage Sludge: To the best of our knowledge in the pecan industry, there are no fungicides used during harvest, storage and processing of pecans. Any fungicide use terminates significantly before harvest. It is noted that the pecan shell is protected from any airborne spray of fungicide/pesticide by a thick green outer husk all the way up to the point of harvest. It is our understanding that Pyrethrin may be used in the processing and storage of pecans and the Pecan Shell Flour warehouse. No sewer sludge or derivative is used as a crop fertilizer or in the pecan crop production, or handling with crop harvest.

Non-Animal Origin: All Southeastern Reduction Company products are manufactured completely from natural pecan shell materials and do not contain any raw materials produced from, or substances derived from animal origin. Moreover, these products are not derived from specific-risk materials as defined in European Commission Decision 97/534/EC. The manufacturing process does not use any ingredient of animal origin nor do our products come in contact with animal products during storage and transportation.

Protein Containing materials: All products produced by Southeastern Reduction Company are free from Melamine.

Non-TSE/BSE: All products produced by Southeastern Reduction Company are free from Transmissible Spongiform Encephalopathy (TSE) and Bovine Spongiform Encephalopathy (BSE).

Shell Fish, Fish, Dairy: No products produced by Southeastern Reduction Company contain shell fish, fish or dairy ingredients. For this reason, there is no Meursing Data available for milk fat, milk protein, starch, or sucrose/invert sugar/isoglucose. percentages.

Unveiling the Value in Nature