



National Animal Supplement Council



Preferred Supplier Non-Botanical Ingredient Data Sheet (N-BIDS)

NASC established a **Preferred Supplier Program** for companies who wish to provide products and services to NASC member companies, including raw materials (ingredients), contract manufacturing (dosage form products and feed supplements), analytical laboratory services and other services such as insurance, business consulting, legal expertise, etc.

The goal of the program is to prequalify vendors so that NASC members may accept and use products or services from Preferred Suppliers without additional vendor qualification procedures required under NASC cGMPs.

There are four categories of **NASC Preferred Suppliers**: Raw Material Suppliers, Contract Manufacturers, Analytical Laboratories and Service Providers.

The qualification procedure includes providing information to NASC on the scope of company operations, quality compliance program certifications, statements and additional documentation specific to the type of supplier, e.g., data sheets for each ingredient a Raw Material Supplier would like to qualify and include in the program.

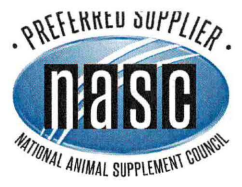
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All Raw Material Suppliers must provide the information requested in this form as part of the qualification procedure for a single non-botanical ingredient. Any fields not applicable to the company or ingredient should be completed by entering N/A.

Please return copies of the requested certifications and the completed form electronically to Bill Bookout at b.bookout@nasc.cc or mail to:

NASC
PO Box 5168
Sun City West, AZ 85376

Contact Bill Bookout at the NASC office (760-751-3360, X1) with any questions about the **Preferred Supplier Program**.



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SECTION 1. INGREDIENT & SUPPLIER INFORMATION

SUPPLIER (COMPANY) PROVIDING INGREDIENT:	American Laboratories, Inc.
INGREDIENT NAME & CODE:	S.D. Beef Liver Powder (PC 264)
GENERAL INGREDIENT INFORMATION:	See SDS

SECTION 2. MANUFACTURING INFORMATION

NAME AND ADDRESS OF MANUFACTURING SITE:	American Laboratories, Inc. 5036 South 33 rd Street Omaha, NE 68107
MODE OF MANUFACTURING	See attached processing procedure
DESCRIBE MANUFACTURING PROCESS (ATTACH FLOW CHART IF AVAILABLE):	See attached processing procedure
STERILIZATION OF FUMIGATION METHOD(S):	N/A
KNOWN OR POTENTIAL SOURCES OF IMPURITIES AND/OR CONTAMINANTS:	None known

SECTION 3. INGREDIENT PHYSICAL / CHEMICAL INFORMATION

COMMON OR USUAL NAME / OTHER NAMES:	See attached PRID (Product Information Data Sheet)
EXAMPLE OF CURRENT PRODUCT SPECIFICATION SHEET / CERTIFICATE OF ANALYSIS ATTACHED:	See PRID
% ACTIVE INGREDIENT:	See PRID
BIOASSAY METHOD (SPECIFY):	See Certificate of Analysis
PHYSICAL FORM OF THE INGREDIENT:	Powder
PARTICLE SIZE:	N/A
COUNTRY OF ORIGIN:	USA/Canada

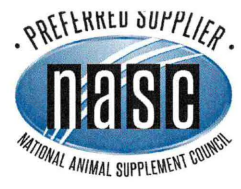
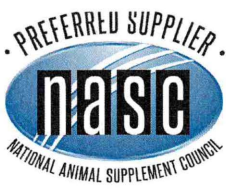


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SECTION 4. REGULATORY & LABELING INFORMATION		
PATENT COVERAGE:		N/A
GMP COMPLIANCE STANDARDS FOLLOWED (CITE):		21 CFR 110, 21 CFR 117
IDENTIFY THE CRITICAL CONTROL POINTS THAT ARE MONITORED TO MAINTAIN GMP'S		HACCP plans vary by product and are reviewable during on-site audits.
LIST ANY CERTIFICATIONS OR EXTERNAL AUDIT PROGRAMS (E.G., NSF, USP, NPA, ISO, ETC.):		N/A
DATE & AGENCY OF MOST RECENT FACILITY INSPECTIONS (STATE, FEDERAL, OR FOREIGN AGENCY):		
DATE	INSPECTION AGENCY	RESULTS OF INSPECTION
November 2017	FDA	483 resolved and closed
FEED / FOOD INGREDIENT: AAFCO APPROVED YES / NO:		Yes
HOW INGREDIENT IS LISTED IN THE AAFCO OFFICIAL PUBLICATION:		Animal Liver
EXAMPLE OF CURRENT PRODUCT SPECIFICATION SHEET / CERTIFICATE OF ANALYSIS ATTACHED:		See PRID
BIOASSAY METHOD (SPECIFY):		See Certificate of Analysis
ANIMAL HEALTH INGREDIENT: EXAMPLES OF STRUCTURE FUNCTION CLAIMS SUPPORTED BY RESEARCH / CLINICAL STUDIES		American Laboratories does not provide nutritional information.
TARIFF CODE FOR IMPORT/EXPORT:		3001.90.0110
ANY KNOWN RESTRICTIONS FOR USE IN OR WARNINGS FOR ANIMALS?		Labeling at the determination of the end user.
ANY INTERACTION WITH OTHER INGREDIENTS OR DRUGS TO AVOID?		Unknown



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SECTION 5 SUPPORTING DOCUMENTATION

ATTACH ANY STATEMENT FOR THE INGREDIENT THAT ARE APPLICABLE TO THIS INGREDIENT.

Table with 2 columns: EXAMPLES and ATTACHED: YES / NO / N-A. Rows include KOSHER / HALAL STATEMENT, IRRADIATION STATEMENT, ETO STATEMENT, GMO STATEMENT, MSDS SHEET, HORMONE STATEMENT, BSE / TSE STATEMENT, ORGANIC CERTIFICATION STATEMENT, CURRENT PRODUCT DATA SHEET, MANUFACTURING PROCESS FLOW CHART, STABILITY DATA, MATERIAL EVALUATION FORM, and COUNTRY OF ORIGIN STATEMENT.

SECTION 6. ADDITIONAL INGREDIENT INFORMATION

Table with 2 columns: RECOMMENDED STORAGE CONDITIONS: and ADDITIONAL COMMENTS / INFORMATION:.

SECTION 7. CONTACT INFORMATION

Table with 2 columns: CONTACT NAME, TITLE, OFFICE PHONE, OTHER PHONE, E-MAIL;.

BY SIGNING BELOW, I CERTIFY THAT THE INFORMATION GIVEN BY ME TO THE NATIONAL ANIMAL SUPPLEMENT COUNCIL (NASC), INC. IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE. I UNDERSTAND THAT IF THE INFORMATION PROVIDED IS NOT THOROUGH AND COMPLETE, NASC WILL REJECT THE FORM AND RESUBMISSION OF THE FORM WILL BE REQUIRED.

Table with 2 columns: SIGNATURE and DATE.



4410 SOUTH 102ND STREET

OMAHA, NEBRASKA 68127

PHONE: 402-339-2494

FAX: 402-339-0801

EMAIL: sales@americanlaboratories.com

PRODUCT INFORMATION

DATE: November 29, 2018

PRODUCT: S.D. Beef Liver Powder (PC 264)

Safe for Consumption:

Our Spray Dried Beef Liver Powder process is regulated by the USDA's Food Safety and Inspection Service (FSIS), and is subject to all applicable regulations detailed in the Final HACCP rule (21 CFR 417). This rule, in part, requires daily auditing of our facility and any HACCP related processes by a USDA FSIS Consumer Safety Inspector (CSI). Spray Dried Beef Liver Powder is USDA Inspected and Passed product and therefore "fit for human consumption".

BSE / TSE:

Spray Dried Beef Liver Powder is processed from bovine raw materials collected from bovine animals that are slaughtered in USDA FSIS inspected slaughterhouses located in the USA. All animals passed both ante and post-mortem examinations performed by USDA licensed veterinarians and were found suitable for human food use. The USA is recognized as a country with a "Negligible BSE Risk" as set forth in the World Organization for Animal Health, Office Internationale des Epizooties (OIE).

Bovine liver is not classified as Specified Risk Materials (SRMs) as defined in the FDA Interim Final Rule "Use of Materials Derived From Cattle in Human Food and Cosmetics" (cite: Code of Federal Regulations Title 21, parts 189/700).

ALLERGEN:

Per the Food Allergen Labeling and Consumer Protection Act of 2004 (FALCPA), the allergens of concern are: milk or milk products, egg or egg products, fish, crustacean shellfish, tree nuts, peanuts, wheat, or soybean or soy-based products (the FDA's "Big 8" allergens). No FALCPA listed allergenic materials are used in the processing of this product.

GLUTEN:

No Gluten or ingredients containing Gluten (Wheat, oats, barley, rye) are used in the manufacture of this product. This product is not tested for the presence of Gluten.

IRRADIATION / ETO:

This product is not treated with Ethylene Oxide (ETO), nor is this product irradiated.

GMO / GE:

American Laboratories does not genetically modify our products in any way, and to the best of our knowledge, none of our products contain genetically engineered ingredients.

KOSHER:

This product is not Kosher certified.

HALAL:

This product is not Halal certified.

ORGANIC:

This product is not Organic certified.

HORMONE:

Glands and tissues from animals do contain naturally occurring hormones. American Laboratories does not use any hormones in the processing of our products, nor do we test for the presence of any natural or non-natural hormones in our products.

A handwritten signature in blue ink, appearing to be the initials 'me' or similar, located at the bottom right of the page.