



1150 Grand Blvd., Suite 650 • Kansas City, MO 64106 •
www.ingredientssupply.com
816.221.2223 • Fax
816.221.1722

PRODUCT SPECIFICATIONS

Grass Fed Beef

Product Description:

The mechanically deboned Beef product is sausage paste like meat batter produced from the meat offcuts, meat fat and bone material derived from the carcasses of the animals (New Zealand/ Australian origin) slaughtered for human consumption. Raw material for processing the MDM product sourced from approved/ licensed slaughter house or establishment where animals are inspected for ante- and post mortem inspection and have the approval or license for exporting animal products. The raw material must derive from the carcasses of those animals raised HGP free for EU eligibility. Raw materials sourced from these approved premises are pet food grade from natural fall bones i.e. category 3 product.

Process:

The process involves extraction of the remaining muscle tissue from the raw material i.e. bone after been checked through a metal detector to remove metal contaminants and followed by visual inspection by a trained operator who removes any foreign bodies and other contamination from the received raw material. Further, the raw material is rounded before passing through another metal detector into deboning machine having a screen size of 3.2mm. Deboned product is then pumped into blender mixer to get homogenized texture product and extruded into a plastic tub and is blast frozen. Frozen blocks are then de-tubbed and stacked onto plastic slip sheet. The frozen nude blocks are then shrink wrapped and labelled with all the applicable regulatory requirements/guidelines and wrapped with a red tape labelled "INEDIBLE NOT INTENDED FOR HUMAN CONSUMPTION". The pallets are then transferred either to storage until it gets dispatched or to container for shipments.

Packing:

Block Target weight: 18.5 – 19.5 Kg ; Block Dimensions: 480 x 320 x 120; Each bale/pallet has 49 frozen nude blocks; Approximately 1.0 ton of product will be in each bale/pallet. Bales are placed on to slip sheet (1mm thick x 1295mm x 1092mm) lined with clear poly plastic (0.02mm x 800/1600mm (W) x 1600mm (L) Bales are covered with 2 clear polybags (1270x 1070x 2050 x 40MU) and shrink wrapped tightly. Packaging materials used for protection of the frozen nude block complies with FDA Title 21 CFR guidelines and EU legislative requirements.

2 x Label display on the bale/ pallet one on each side

Labels on the bales/pallet details description of the product, species, country of origin, premises identifier, weight, date processed and all other regulatory requirement.

The above product is intended for further processing into pet food or livestock feeds. The data contained herein is correct to the best of our knowledge. It is only intended as a source of information for your consideration. We make no guarantee, representation or warranty as to results. We suggest that you evaluate for specific application in your laboratory prior to use in production.

Ingredient Supply Corp offers variations in product specifications. Just let us know your pet food / feed diet and manufacturing production needs.

A red tape displaying "INEDIBLE NOT INTENDED FOR HUMAN CONSUMPTION" applies on each bale/pallet
Finished product is shelf stable for 24 months from the date processed and should kept under frozen storage condition.

Frozen mechanically deboned Beef is free of processing aid/chemical agents such as additives, preservatives or stabilizers.

Analytical details as shown below:

(%) Moisture No more than 76

Zero inclusion of metal, bone or any other physical/ foreign contaminant in the finished product.
Additional Information

Product neither listed as novel foods nor exposed to any irradiation treatments.

The above product is intended for further processing into pet food or livestock feeds. The data contained herein is correct to the best of our knowledge. It is only intended as a source of information for your consideration. We make no guarantee, representation or warranty as to results. We suggest that you evaluate for specific application in your laboratory prior to use in production.

Ingredient Supply Corp offers variations in product specifications. Just let us know your pet food / feed diet and manufacturing production needs.