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Manufacturing material specification document

Product Name: Rice Bran Fermentation Product (LBS culture Extract C)

Common Name: Lactobacillus, Bacillus, Saccharomyces Symbiosis fermentation product.

## Specifications

Item	Standard value %	Test Method
Appearance	The scent of lactic-acid-bacteria fermentation. A bit yellowish fine power with hygroscopicity.	Sensory analysis
Water	5% less	decompression drying by heating
Protein	0.1% more	Kjeldahl method
Fat	1.0% less	acid hydrolysis method
Carbohydrate	95 % more	mathematical method
Ash	1.0% less	direct incineration method
Vitamin K	0.001% less	Chromatography
Arsenic	5ppm less	dithiocarbamate method
Heavy metals	5ppm	Sodium oxide color comp method
Standard Germ Count	100/g less	Food hygiene inspection guideline
Coliform bacillus	negative	BGLB method

## Manufacturing process

Raw Material ->Heating,Drying-> Immersion-> Extraction-> Glucose mix->Heating->Filtration ->Cooling-> Bacillus mixing-> Aeration cultivation-> Sterilization-> Intestines form agent addition ->Spray Dry->Inspection-> Measurement packing-> Delivery ->3<sup>rd</sup> Agent Test->Finished Good

Finished Packing	Weight: 10Kg or 1kg
	Exterior: Packing Box Interior: 10kg pack/plastic bag, 1kg pack/AlmiLamination
Storage conditions	Normal temperature is acceptable. ( cool and dark room is better)
Best-before date	2 years after produced
How to read lot #	LOT 121201 ( 2012/12/1) Spray Dry date
Remarks	This product is not categorized to contain Specific Allergy-causing substances This product has Hygroscopicity, so store in cool and dark place after opening.

Translated by

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