

DEGONG LING- roselle comprehensive probiotics powder
Shenzhen Deyintang Biotechnology Co., Ltd.

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click here.

Probiotics (SPOROS Baclus coagulans, GFN11 Compound Patent Lactic Acid Bacteria), UT-BEST Roselle Extract Powder, Collagen Peptides

Malic Acid, Citric Acid, Sucralose, Cranberry Extract Powder, Silicon Dioxide

health care

Please avoid children taking it by themselves.

How to eat

1 sachet each time, add 150-200mL of cool white water to brew, stir well and eat.

Please eat according to the recommended amount, it is not beneficial to eat too much

Storage conditions

Please keep in a cool and dry place, avoid direct sunlight

1. Please avoid children taking it by themselves.
2. Please eat according to the recommended amount, it is not beneficial to eat too much.
3. Please keep in a cool and dry place and avoid direct sunlight and high temperature.

德宫灵

益生菌

PROBIOTICS



12 固体饮料
益生菌+七刺连神花草萃取粉
+蔗糖+木糖醇
+食用级果胶粉
3.0g*12
包



Product Name: Degong Ling
Product Type: Solid Beverage
Ingredients: Probiotics (SPOROS Bacillus coagulans, GFN11 Compound Patent Lactic Acid Bacteria), UTI-BEST Roselle Extract Powder, Collagen Peptides, Malic Acid, Citric Acid, Sucralose, Cranberry Extract Powder, Silicon Dioxide
Specifications: 36 grams (3 grams ± 5% × 12 packs)
How to eat: 1 sachet each time, add 150-200mL of cool white water to brew, stir well and eat.
Precautions: 1. Please avoid children taking it by themselves.
 2. Please eat according to the recommended amount, it is not beneficial to eat too much.
 3. Please keep in a cool and dry place and avoid direct sunlight and high temperature.
Storage conditions: Please keep in a cool and dry place, avoid direct sunlight
Shelf life: 24 months
Production date: see the marking at the code (year/month/day)
Implementation standard:
Food production license number: SC10644018301366
Produced by: Shenzhen Deyintang Biotechnology Co., Ltd.
Address: 2A, Building 1, Armed Police Detachment Compound, No. 38, Hongbao Road, Hongcun Community, Guiyuan Street, Luohu District, Shenzhen.
Producer: Guangzhou Xinhaokang Pharmaceutical Biotechnology Co., Ltd.
Production address: No. 10, Yongchang Road, Yongfa Avenue, Xinhua Street, Huadu District, Guangzhou City

Nutrition

Items	Per 100 grams	NRV%
Energy	1521kJ	18%
Protein	0g	0%
Fat	0g	0%
Carbohydrates	74g	25%
Sodium	4mg	0%



DEGONG LING
 roselle comprehensive probiotics powder

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:82570-011
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
HIBISCUS SABDARIFFA CALYX (UNII: 584J2XT260) (HIBISCUS SABDARIFFA CALYX - UNII:584J2XT260)	HIBISCUS SABDARIFFA CALYX	7 g in 100 g
COLLAGEN, SOLUBLE, FISH SKIN (UNII: 8JC99XGU4W) (COLLAGEN, SOLUBLE, FISH SKIN - UNII:8JC99XGU4W)	COLLAGEN, SOLUBLE, FISH SKIN	35 g in 100 g

Inactive Ingredients

Ingredient Name	Strength
BIFIDOBACTERIUM ANIMALIS LACTIS (UNII: 5307V7XW8I)	
LACTOBACILLUS PARACASEI (UNII: N1G291SC6Q)	
LACTOBACILLUS ACIDOPHILUS (UNII: 1PRR1V42V5)	
MALIC ACID (UNII: 817L1N4CKP)	
CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)	
STREPTOCOCCUS THERMOPHILUS (UNII: T8F3MOB0CG)	
LACTOBACILLUS RHAMNOSUS (UNII: 9601IVB87J)	
BIFIDOBACTERIUM BIFIDUM (UNII: WN5C16297P)	
BIFIDOBACTERIUM LONGUM (UNII: 831AQW699W)	
CRANBERRY (UNII: 0MVO31Q3QS)	
SUCRALOSE (UNII: 96K6UQ3ZD4)	
SILICON DIOXIDE (UNII: ETJ7Z6XBU4)	
LIMOSILACTOBACILLUS REUTERI (UNII: 9913I24QEE)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:82570-011-01	3 g in 1 POUCH; Type 0: Not a Combination Product	02/22/2022	

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		02/22/2022	

Labeler - Shenzhen Deyintang Biotechnology Co., Ltd. (620567310)

Establishment

Name	Address	ID/FEI	Business Operations
-------------	----------------	---------------	----------------------------

Revised: 2/2022

Shenzhen Deyintang Biotechnology Co., Ltd.