# **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.





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 Deylntang Biotechnology Co., Ltd.

Address: 2A, Building 1, Armed Police Detachment Compound, No. 38, Hongbao Road, Hongcun Community, Guiyuan Street,

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	<b>Basis of Strength</b>	Strength			
<b>HIBISCUS SABDARIFFA CALYX</b> (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: 9913124QEE)	

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

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

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

Establishment				
Name	Address	ID/FEI	<b>Business Operations</b>	

Revised: 2/2022

Shenzhen Deyintang Biotechnology Co., Ltd.