



# The Runloy Group

Fibersse®  
Polydextrose

March, 2019



# Company Profile

- Runloy Group was founded in 2014, the industrial background and history tracked back to 2002, when the key team of Runloy started the exploring and production of Polydextrose in China. Nowadays, Runloy is engaged in the R&D, production and global sales of Fibersse® Polydextrose, headquartered in Shanghai with two production bases located in Jiading, Shanghai and Huaibei, Anhui, total capacity 10,000 MT annual at the first phase, long term capacity at 30,000MT.
- Backed by strong production and market insights, first-class entrepreneurial team integrating management, technology research and development, service and marketing, we have been passionately insisting on dietary fiber sphere for more than 17 years. Since Runloy's birth, we believe quality, technology and service are the driving forces to grow our business with our global partners together and win together in the market.

**Made in China, We Care More about Quality!**



# Shanghai factory





# Anhui factory





# QA System

ISO9001:2008 – Certified by SGS

ISO22000:2005 – Certified by SGS

FSSC22000 – Certified by SGS

BRC (British Retail Consortium) – in process

IP Non-GM (Identity preserved) – Certified by Eurofins

Kosher – KLBD Certified

HALAL – Halal Food Council International Certified

MUI Halal – LPPOM-MUI – Catalogue: Excellent

ISO14001 – in process





# Certificates Gallery





# The Fibernsse<sup>®</sup> Polydextrose

Fibernsse<sup>®</sup>  
Polydextrose

Fibernsse<sup>®</sup> **ST**  
Fibernsse<sup>®</sup> **FP**  
Fibernsse<sup>®</sup> **CP**  
Fibernsse<sup>®</sup> **LP**  
Fibernsse<sup>®</sup> **GP**  
Fibernsse<sup>®</sup> **LS**

## Single Ingredient, Multiple Benefits!

Polydextrose is a synthetic polymer of glucose. It is a food ingredient classified as soluble fiber by the U.S. Food and Drug Administration (FDA) as well as Health Canada, as of April 2013. It is frequently used to increase the dietary fiber content of food, to replace sugar, and to reduce calories and fat content. It is a multi-purpose food ingredient synthesized from dextrose (glucose), plus about 10 percent sorbitol and 1 percent citric acid. Its E number is E1200. The FDA approved it in 1981.



# The Fibersse® Package

Fibersse®  
Polydextrose

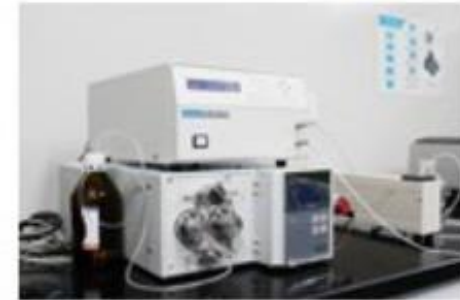






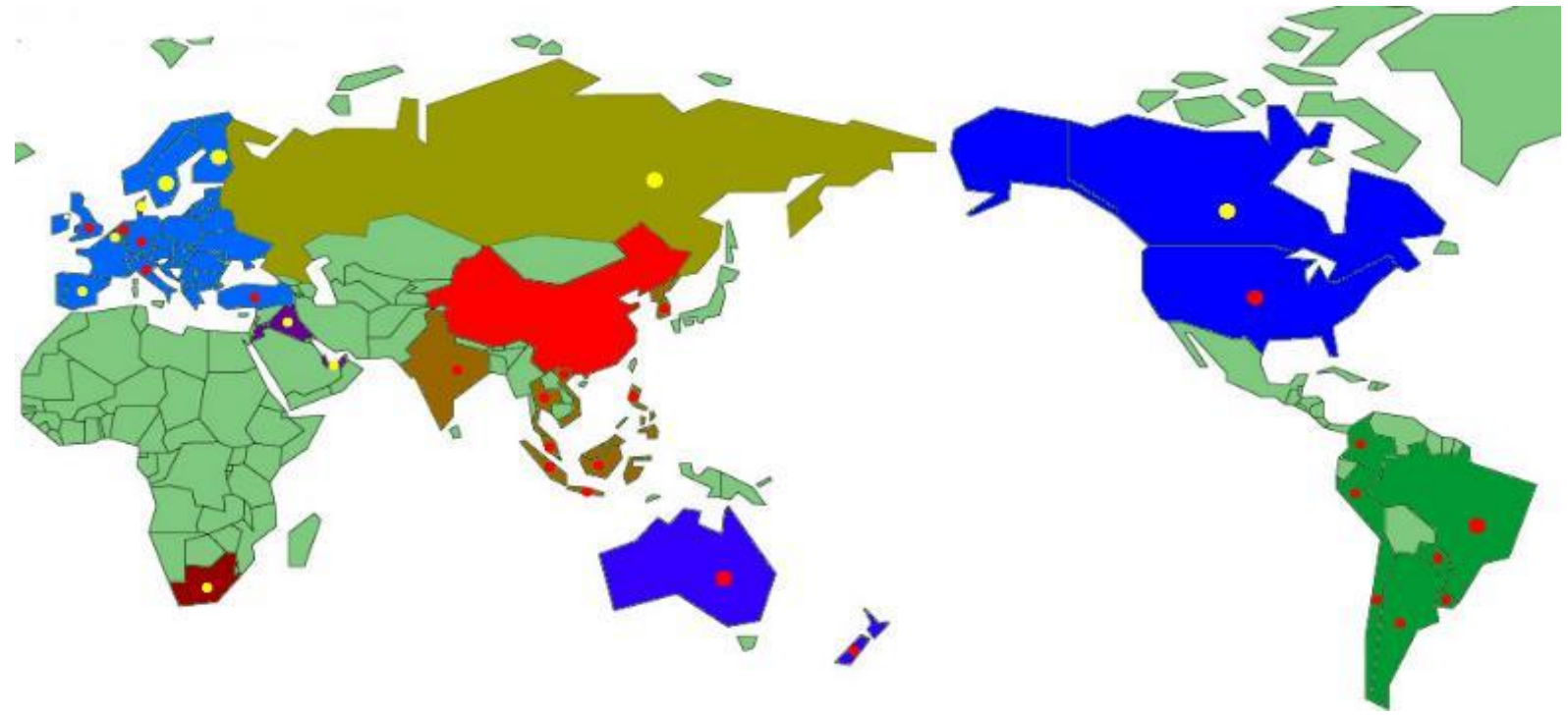
# Quality Control

- **Full specification** internal test ability
- The labs can perform the test based on
  - ✓ GB25541-2010
  - ✓ USP35 / NF30
  - ✓ FCC 7





# Sales & Marketing





# Questions?

Thank you

謝謝

Je vous remercie

Gracias

Vielen Dank

Grazie

Terima Kasih

Obrigado

Спасибо

ขอบคุณ

teşekkür ederim

고맙습니다

ありがとうございました



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