



Magic Coco

Botanical Beverage Mix Dark Cocoa Powder With Multigrains
植物饮料混合黑可可粉和杂粮



Ingredients in MAGIC COCO 成分

Health Benefits 健康益处

1) Dark Cocoa Powder 黑可可粉

- 100% Natural Dark Cocoa powder 100% 天然黑可可粉
- Low in fat 脂肪含量低
- Low in sugar and calories 低糖和卡路里
- High antioxidant 高抗氧化
- Boost immunity 增强免疫力
- Fibre-filled 充满纤维
- High source of protein 高蛋白质来源
- Reduce inflammation 减少炎症
- Decrease risk of heart disease 降低患心脏病的风险

2) Brown Rice 糙米

- Rich in antioxidants 富含抗氧化剂
- High in vitamins and minerals 富含维生素和矿物质
- Reduce inflammation 减少炎症
- Rich in fibre 富含纤维
- Lower risk of coronary heart disease 降低患冠心病的风险
- Low glycemic index 低升糖指数
- Improve blood glucose level 改善血糖水平
- Regulate blood pressure level 调节血压水平
- Support healthy digestion 支持健康消化

Health Benefits 健康益处

3) Black Rice 黑米

- Increase heart health 增加心脏健康
- Support eye health 支持眼睛健康
- Rich in antioxidant 富含抗氧化剂
- Anti-inflammatory activity 抗炎活性
- Improve cholesterol level 改善胆固醇水平
- Aid weight loss 帮助减肥
- Regulate blood sugar level 调节血糖水平
- Reduce fat accumulation 减少脂肪堆积

4) Glutinous Rice 糯米

- Unprocessed and retain most of its nutrient 未加工并保留大部分营养
- Rich in dietary fiber 富含膳食纤维
- High antioxidant 高抗氧化
- Decrease risk of heart health problems 降低心脏健康问题的风险
- Strong anti-inflammatory effect 抗炎作用
- Protect against heart disease 强预防心脏病
- Gluten-free 不含麸质

Health Benefits 健康益处

5) Red Rice 红米

- Increase heart health 增加心脏健康
- Support eye health 支持眼睛健康
- Rich in antioxidant 富含抗氧化剂
- Anti-inflammatory activity 抗炎活性
- Improve cholesterol level 改善胆固醇水平
- Aid weight loss 帮助减肥
- Regulate blood sugar level 调节血糖水平
- Reduce fat accumulation 减少脂肪堆积

6) Oat 燕麦

- Increase feeling of fullness 增加饱腹感
- High antioxidant 高抗氧化
- Improve blood sugar control 改善血糖控制
- Lower blood cholesterol 降低血液胆固醇
- Decrease risk of cardiovascular disease 降低心血管疾病风险
- Reduce risk of heart disease 降低患心脏病的风险
- Promote healthy gut bacteria 促进健康的肠道细菌
- Relieve constipation 缓解便秘

Health Benefits 健康益处

7) Oat Bran 燕麦麸

- High in antioxidant 高抗氧化剂
- Reduce risk factors of heart disease 减少心脏病的危险因素
- Control blood sugar level 控制血糖水平
- Support healthy bowel movement 支持健康的排便
- Reduce inflammation 减少炎症
- Increase blood circulation 增加血液循环
- Promote gut health 促进肠道健康
- Prevent constipation 预防便秘

8) Wheat 小麦

- High in nutrients and fiber 富含营养和纤维
- Lower risk of stroke 降低中风风险
- Reduce risk of obesity 降低肥胖风险
- Support healthy digestion 支持健康消化
- Relieve constipation 缓解便秘
- Improve blood cholesterol level 改善血液胆固醇水平
- High in vitamins and minerals 富含维生素和矿物质
- Reduce risk factors of heart disease 减少心脏病的危险因素

Health Benefits 健康益处

9) Wheat Bran 麦麸

- Treat mild constipation 治疗轻度便秘
- Improve bowel function 改善肠道功能
- Regulate blood pressure 调节血压
- Improve blood sugar control 改善血糖控制
- Promote digestive health 促进消化健康
- Promote growth of healthy gut bacteria
促进健康肠道细菌的生长
- Lower total cholesterol level 降低总胆固醇水平
- Reduce risk of colon cancer 降低患结肠癌的风险

10) Wheat Germ 小麦胚芽

- Maintain heart and cardiovascular system healthy 保持心脏和心血管系统健康
- High antioxidant properties 高抗氧化性能
- Aid in immunity boost 帮助提高免疫力
- Stabilize blood sugar 稳定血糖
- Promote regularity 促进规律性
- Antioxidant 抗氧化剂
- Anti-aging properties 抗衰老特性
- Prevent constipation 预防便秘
- Alleviating inflammation 缓解炎症
- Support immune health 支持免疫健康

Health Benefits 健康益处

11) Barley 大麦

- Improve digestive health 改善消化系统健康
- Regulate cholesterol levels 调节胆固醇水平
- Act prebiotics for friendly gut bacteria 为友好的肠道细菌提供益生元
- Improve blood sugar level 改善血糖水平
- Improve frequency of bowel movement 提高排便频率
- High antioxidant 高抗氧化
- Support cardiovascular system 支持心血管系统
- Boost heart health 促进心脏健康

12) Corn 玉米

- Improve cholesterol level 改善胆固醇水平
- Lower risk of obesity 降低肥胖风险
- Aid with digestion 帮助消化
- Eye-healthy carotenoids 对眼睛有益的类胡萝卜素
- Antibacterial properties 抗菌特性
- Support healthy blood pressure 支持健康的血压
- Enhance energy 增强能量
- Preserve healthy skin 保护健康肌肤

Health Benefits 健康益处

13) Quinoa 黍麦

- Prevent constipation 预防便秘
- Regulate blood cholesterol level 调节血液胆固醇水平
- Regulate blood pressure 调节血压
- Reduce risk of coronary heart disease 降低患冠心病的风险
- High antioxidant 高抗氧化
- Regulate blood sugar level 调节血糖水平
- Gluten-free 不含麸质

14) Sesame 芝麻

- Good source of fiber 良好的纤维来源
- Lower cholesterol and triglycerides 降低胆固醇和甘油三酯
- Nutritious source of plant protein 植物蛋白的营养来源
- Lower blood pressure 降低血压
- Support healthy bones 支持健康的骨骼
- Reduce inflammation 减少炎症
- Good source of B vitamins 维生素B族的良好来源

Health Benefits 健康益处

15) Millet 小米

- Support good bacteria for digestive system
支持消化系统的有益细菌
- Reduce risk of colon cancer 降低患结肠癌的风险
- Control blood sugar level 控制血糖水平
- Gluten-free 不含麸质
- Detoxify the body 给身体排毒
- Improve respiratory health 改善呼吸系统健康
- Protect heart health 保护心脏健康
- High in antioxidant 高抗氧化剂
- Gluten-free 不含麸质

16) Red Bean 红豆

- Promote digestive health 促进消化健康
- Regulate blood sugar level 调节血糖水平
- Improve health of cardiovascular system 改善心血管系统的健康
- Antioxidant effect 抗氧化作用
- Protect against aging 保护免于衰老
- Improve digestion and gut health 改善消化和肠道健康
- Reduce inflammation 减少炎症
- Block the absorption of sugar in gut 阻止肠道对糖分的吸收

Health Benefits 健康益处

17) Green Bean 绿豆

- Support heart health 支持心脏健康
- Reduce inflammation 减少炎症
- Regulate blood pressure 调节血压
- Decrease risk of diabetes 降低患糖尿病的风险
- Rich source of vitamins A, C, and K, and of folic acid and fiber 维生素 A、C 和 K 以及叶酸和纤维的丰富来源
- Improve vision health 改善视力健康
- High antioxidant 高抗氧化

18) Black Soybean 黑豆

- Support heart health 支持心脏健康
- Decrease risk of cardiovascular disease 降低心血管疾病风险
- Repair oxidative damage 修复氧化损伤
- High antioxidant 高抗氧化
- Improve skin health 改善皮肤健康
- Regulate blood sugar 调节血糖

Health Benefits 健康益处

19) Lotus Seed 莲子

- Enhance digestion 增强消化
- Bring down the risk of coronary heart disease 降低患冠心病的风险
- Anti-aging effect 抗衰老作用
- Boost collagen synthesis within body 促进体内胶原蛋白的合成
- Stabilize blood pressure 稳定血压
- Regulate blood sugar level 调节血糖水平
- Manage diabetes symptoms 管理糖尿病症状
- High antioxidant 高抗氧化
- Protect against inflammation 预防炎症

20) Walnut 核桃

- High amount of omega-3 fatty acids 大量的 omega-3脂肪酸
- Lower LDL (“bad”) cholesterol 降低低密度脂蛋白 (“坏”) 胆固醇
- Promote heart health 促进心脏健康
- Rich in antioxidant and healthy fat 富含抗氧化剂和健康脂肪
- Improve brain function 改善大脑功能
- Lower inflammation rate 降低炎症率
- Improve blood vessel function 改善血管功能
- Promote healthy gut 促进肠道健康
- Lower risk of diabetes 降低患糖尿病的风险

Health Benefits 健康益处

21) Medlar 欧楂

- Decrease risk of cardiovascular disease 降低心血管疾病风险
- High dietary fiber 高膳食纤维
- Promote immune health 促进免疫健康
- Promote metabolism function 促进新陈代谢功能
- Carry oxygen to body cells 将氧气输送到身体细胞
- Provide iron for blood oxygen support 为血氧支持提供铁质
- Regulate blood pressure 调节血压
- Support heart rate 支持心率



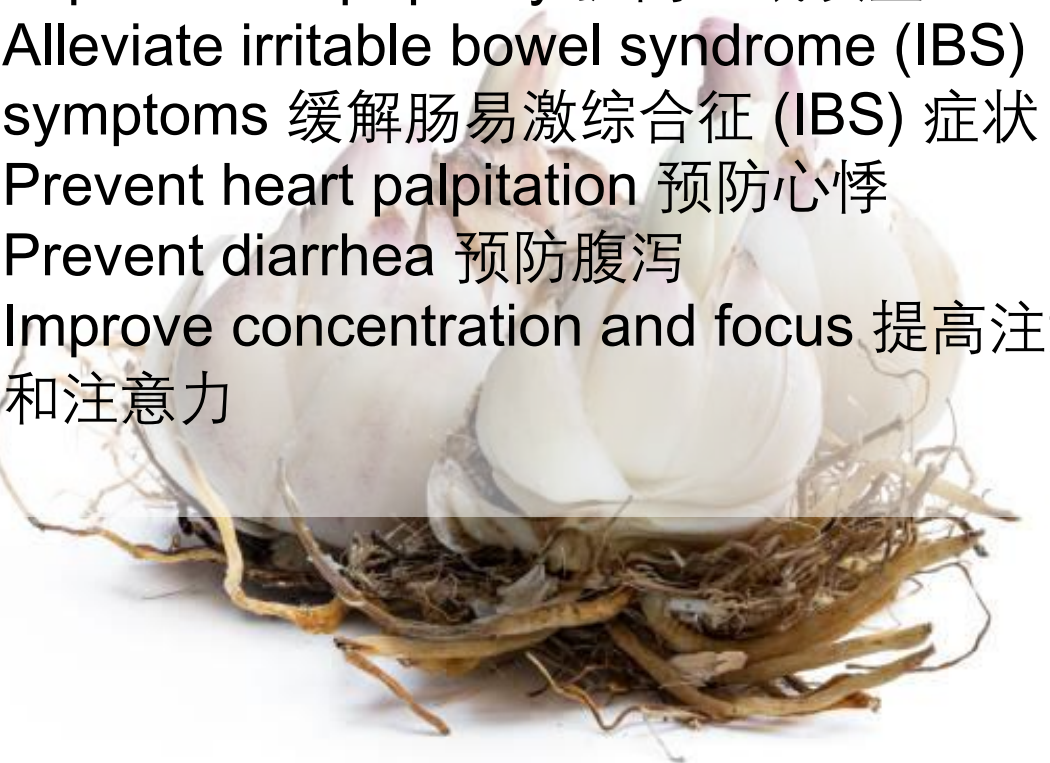
22) Poria 茯苓

- Support normal body fluid level 支持正常的体液水平
- Promotes urination 促进排尿
- Support heart health 支持心脏健康
- Improve kidney function 改善肾功能
- Lower serum cholesterol 降低血清胆固醇
- Reduce inflammation 减少炎症



Health Benefits 健康益处

23) Lily Bulb 百合球茎

- Improve sleep quality 提高睡眠质量
 - Alleviate irritable bowel syndrome (IBS) symptoms 缓解肠易激综合征 (IBS) 症状
 - Prevent heart palpitation 预防心悸
 - Prevent diarrhea 预防腹泻
 - Improve concentration and focus 提高注意力和注意力
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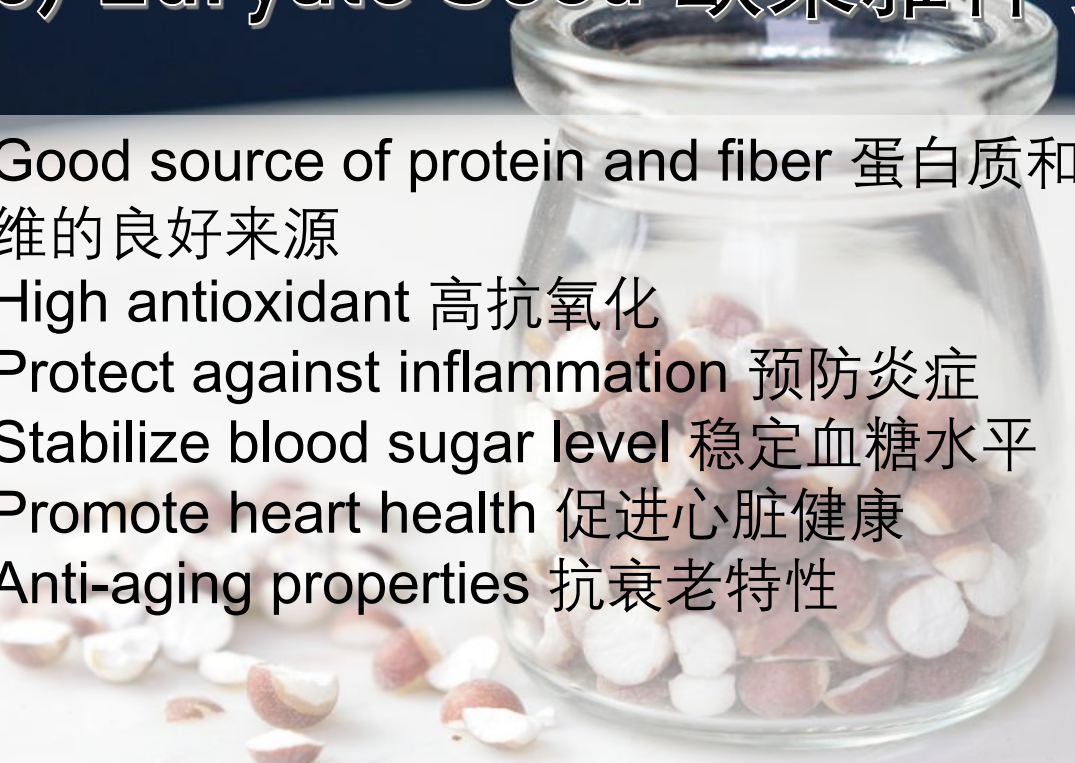
24) Lilyturf 百合草

- Anti-inflammation effect 抗炎作用
 - Antiallergy 抗过敏
 - Relief cough and act as expectorant 止咳化痰
 - Improve stamina 提高体力
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Health Benefits 健康益处

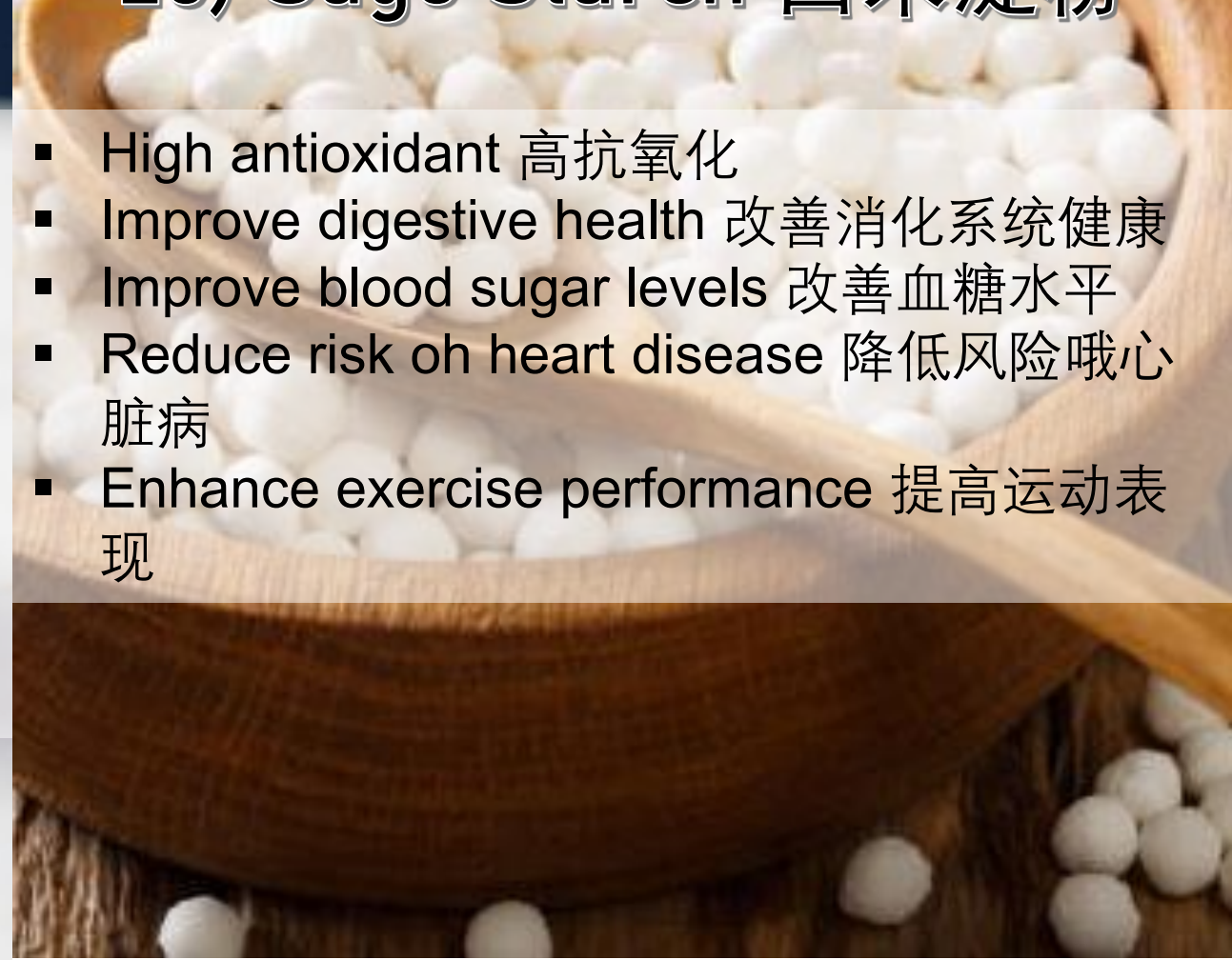
25) Euryale Seed 欧莱雅种子

- Good source of protein and fiber 蛋白质和纤维的良好来源
- High antioxidant 高抗氧化
- Protect against inflammation 预防炎症
- Stabilize blood sugar level 稳定血糖水平
- Promote heart health 促进心脏健康
- Anti-aging properties 抗衰老特性



26) Sago Starch 西米淀粉

- High antioxidant 高抗氧化
- Improve digestive health 改善消化系统健康
- Improve blood sugar levels 改善血糖水平
- Reduce risk of heart disease 降低风险哦心脏病
- Enhance exercise performance 提高运动表现



Health Benefits 健康益处

27) Chinese Yam 山药

- Reduce inflammation 减少炎症
- Help in wound healing 帮助伤口愈合
- Promote growth of healthy tissue 促进健康组织的生长
- High antioxidant 高抗氧化
- Modulate oxidative stress 调节氧化应激

28) Soy Protein 大豆蛋白

- Cholesterol-free 不含胆固醇
- Lactose-free 不含乳糖
- Low in saturated fat 低饱和脂肪
- Reduce the risk of cardiovascular disease 降低患心血管疾病的风险
- Provide cholesterol lowering effect 提供降低胆固醇的作用
- Improve blood vessels 改善血管
- Regulate blood pressure 调节血压
- Good source of plant-based protein 植物性蛋白质的良好来源

Health Benefits 健康益处

29) Pea Protein 豌豆蛋白

- Low in saturated fat & considered great source of lean protein 饱和脂肪含量低，被认为是瘦肉蛋白质的重要来源
- Aid muscle growth 帮助肌肉生长
- Promote heart health 促进心脏健康
- “Complete” source of plant-based protein 植物性蛋白质的“完整”来源
- Promote muscle growth 促进肌肉生长
- Allergen-free (does not contain milk, eggs, nuts, or wheat) 无过敏原（不含牛奶、鸡蛋、坚果或小麦）

30) Soy Peptide 大豆肽

- High antioxidant effect 高抗氧化作用
- Promote skin health 促进皮肤健康
- Anti-aging 抗衰老
- Increase type I collagen 增加I型胶原蛋白
- Improve brain function 改善大脑功能
- Promote immune system health 促进免疫系统健康
- Improve blood sugar level 促进免疫系统健康
- Regulate blood cholesterol level 调节血液胆固醇水平

Health Benefits 健康益处

31) Medium Chain Triglyceride (MCT) Oil 中链甘油三酯 (MCT) 油

- Provide good energy source 提供良好的能源
- Promote weight loss 促进减肥
- Provide satiety feeling 提供饱腹感
- Increase fat burning during exercise 增加运动时的脂肪燃烧
- Optimize the growth of good bacteria 优化好细菌的生长
- Support gut lining 支持肠道内衬
- Antimicrobial and antifungal effects 抗微生物和抗真菌作用
- Decrease risk of heart disease 降低患心脏病的风险

32) African Mango Extract 非洲芒果提取物

- Promote weight loss 促进减肥
- Reduce appetite 减少食欲
- Prevent fat buildups 防止脂肪堆积
- Regulate blood cholesterol and glucose level 调节血液胆固醇和葡萄糖水平
- Boost metabolism 促进新陈代谢

Health Benefits 健康益处

33) Garcinia Cambogia 藤黃果

- Blocks fat-making enzymes 阻止制造脂肪的酶
- Decrease appetite 减少食欲
- Improve cholesterol level 改善胆固醇水平
- Decrease fat buildups 减少脂肪堆积
- Improve exercise performance 提高运动表现
- Increase metabolism rate 提高新陈代谢率

34) Guarana 瓜拉那

- Rich in antioxidants 富含抗氧化剂
- Boost metabolism 促进新陈代谢
- Aids in weight loss 有助于减肥
- Reduce fatigue and improve focus 减少疲劳, 提高注意力
- Improve mood, learning and memory 改善情绪、学习和记忆力
- Promote heart health 促进心脏健康
- Improve blood cholesterol level 改善血液胆固醇水平

Health Benefits 健康益处

35) Branched-Chain Amino Acids (BCAAs) 支链氨基酸

- Promote muscle growth 促进肌肉生长
- Alleviate muscle soreness 缓解肌肉酸痛
- Slow down muscle loss 减缓肌肉流失
- Improve mental function 改善心理功能
- Enhance exercise performance 提高运动表现



36) Dandelion 蒲公英

- Good source of vitamin C 维生素C的良好来源
- Reduce water weight in body 减少体内水分
- Diuretic effect 利尿作用
- Prevent bloating 防止腹胀
- High antioxidant 高抗氧化
- Controls blood cholesterol level 控制血液胆固醇水平
- Reduce inflammation 减少炎症
- Manage blood pressure 管理血压

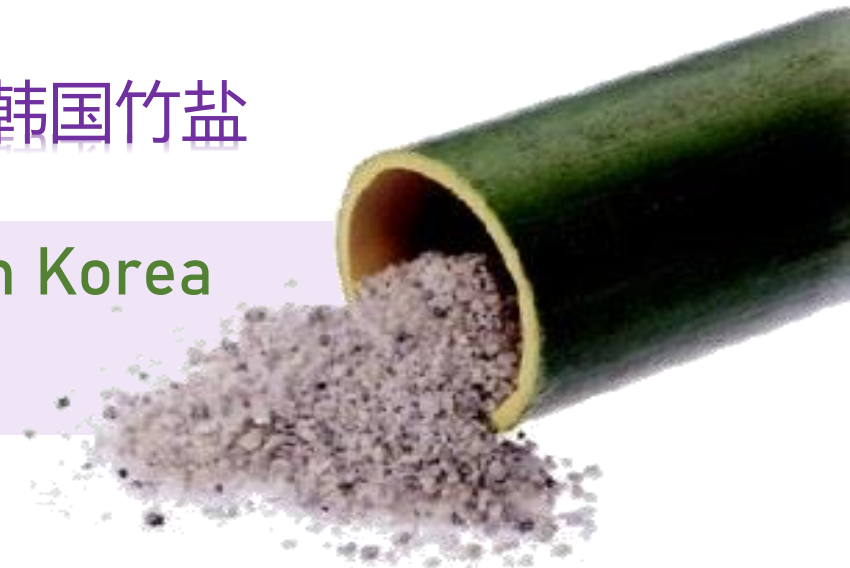


Patented Ingredient 专利成分

1) **CureSalt-BS2000** Korean Bamboo Salt 韩国竹盐

Solar sea salt collection from the Western coast of South Korea

来自韩国西海岸的太阳能海盐采集



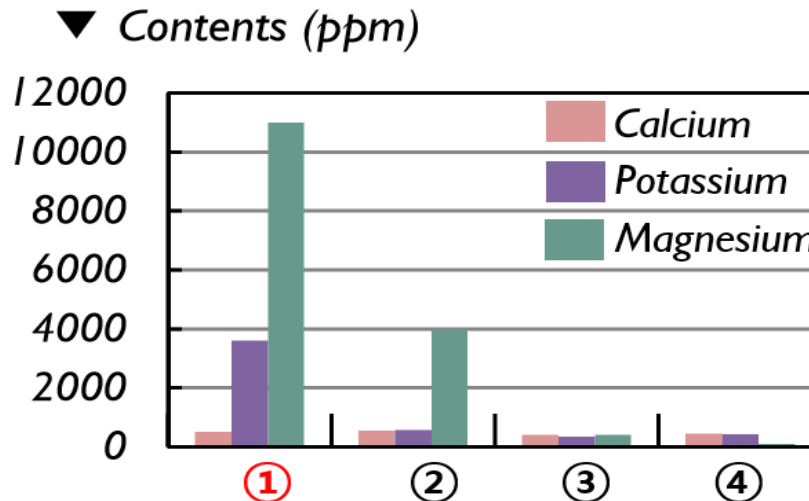
-  **Gastropathy** *Relieving gastric ulcer and gastritis*
胃病 缓解胃溃疡和胃炎
-  **Dental care** *Dental treatment and preventive care of periodontitis, Maintain oral hygiene*
牙齿保健 牙周炎的牙科治疗和预防保健, 保持口腔卫生
-  **Others** *Preventing cardiovascular disorders, Kidney protection, antioxidant effect, reducing allergic reaction, anti-obesity, improvement of diabetes & brain function*
其他 预防心血管疾病、保护肾脏、抗氧化作用、减少过敏反应、抗肥胖、改善糖尿病和大脑功能

CureSalt-BS2000



CHARACTERISTICS

特点



- ① *Sea Salt from South Korea*
- ② *Salt from France (Sel Marin de Guerande)*
- ③ *Salt from Mexico*
- ④ *Purified Salt*

BS-2000 contains high amount of **essential minerals** such as calcium, potassium and magnesium

BS-2000 含有大量**必需矿物质**，如钙、钾和镁

CureSalt-BS2000



CLINICAL STUDIES

临床试验

△ Study on Gastric Ulcer Relieve 缓解胃溃疡的研究

INHIBIT GASTRIC ULCER BY INHIBITION OF INFLAMMATORY RESPONSE
通过抑制炎症反应来抑制胃溃疡

Treatment of gastric ulcer with BS significantly reduce the pathogenesis of gastric ulcer

BS治疗胃溃疡显著降低胃溃疡的发病机制：

- ✓ Anti-ulcer effect 抗溃疡作用
- ✓ Anti-inflammatory effect 抗炎作用



Black dots indicating the gastric ulcer in some degree
黑点表示一定程度的胃溃疡

CureSalt-BS2000

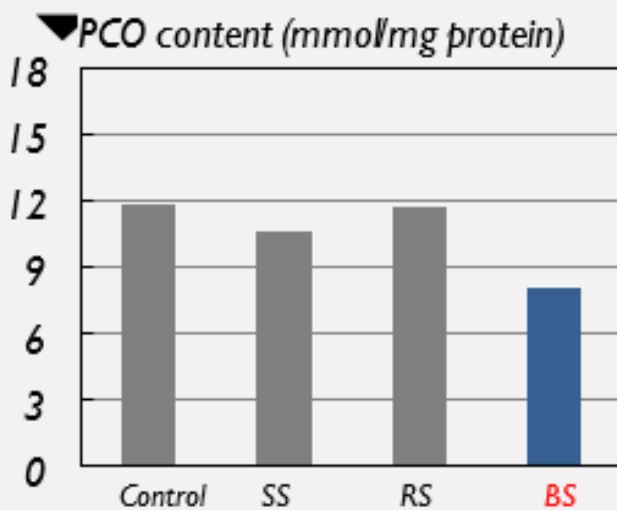
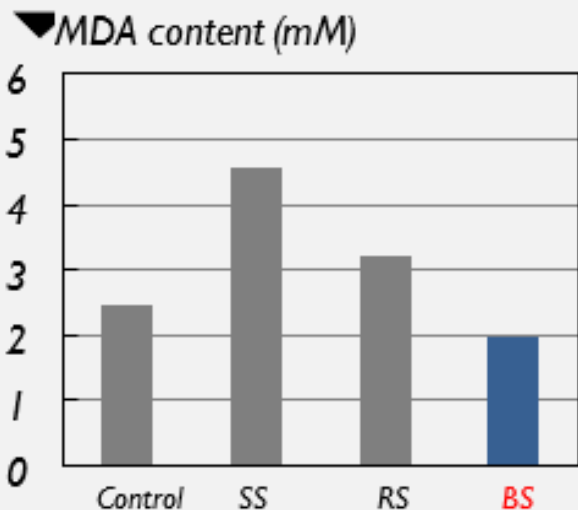


CLINICAL STUDIES

临床试验

▲ Study on Antioxidant Effect 抗氧化作用研究

Decrease Oxidative Stress 减少氧化应激



Control: Not treated, SS: Sea salt, RS: Roasted sea salt without bamboo, BS: Bamboo salt

BS exhibits significantly lower levels of lipid peroxidation, MDA (malondialdehyde) and PCO (protein carbonyl) content, leading to **lower oxidative stress**

BS表现出显著较低的脂质过氧化水平、MDA（丙二醛）和PCO（羰基蛋白）含量，从而导致**较低的氧化应激**

CureSalt-BS2000



CLINICAL STUDIES

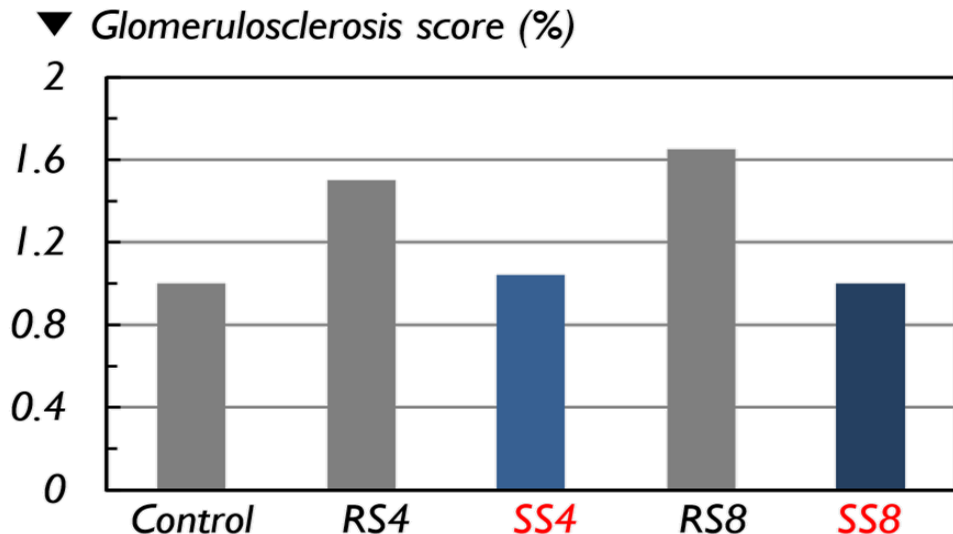
临床试验

△ Study on Hypertension 高血压研究

Protect against Hypertension &
Kidney Damage
预防高血压和肾脏损伤

The high level of BS consumption
helps to lower risk of renal damage
and hypertension

高水平的 BS 帮助肾损伤和高血压
的风险降低



Animal test | Effect of high-salt diet on kidney histopathology showing Glomerulosclerosis index (the renal damage) for each rat ($n=10\sim12$) for 15 weeks



- Control: No fibrosis.
- RS4: 4% Refined salt diet, moderate fibrosis
- SS4: 4% Korean sea salt diet, **No fibrosis**
- RS8: 8% Refined salt diet, severe fibrosis
- SS8: 8% Korean sea salt diet, **No fibrosis**

Patented Ingredient 专利成分

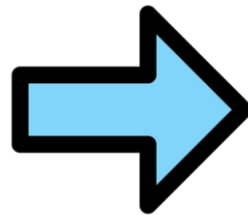
2)



Potato Extract 马铃薯提取物

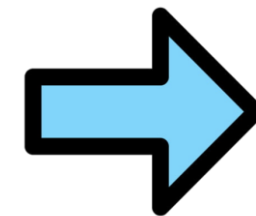
Natural Satiety Ingredient from the United States

来自美国的天然饱腹成分

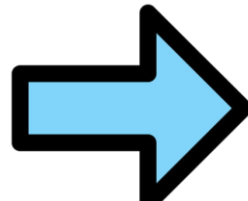


Natural aqueous extract from a common variety of Non-GMO potato (*Solanum tuberosum*) 来自常见非转基因马铃薯的天然水提取物

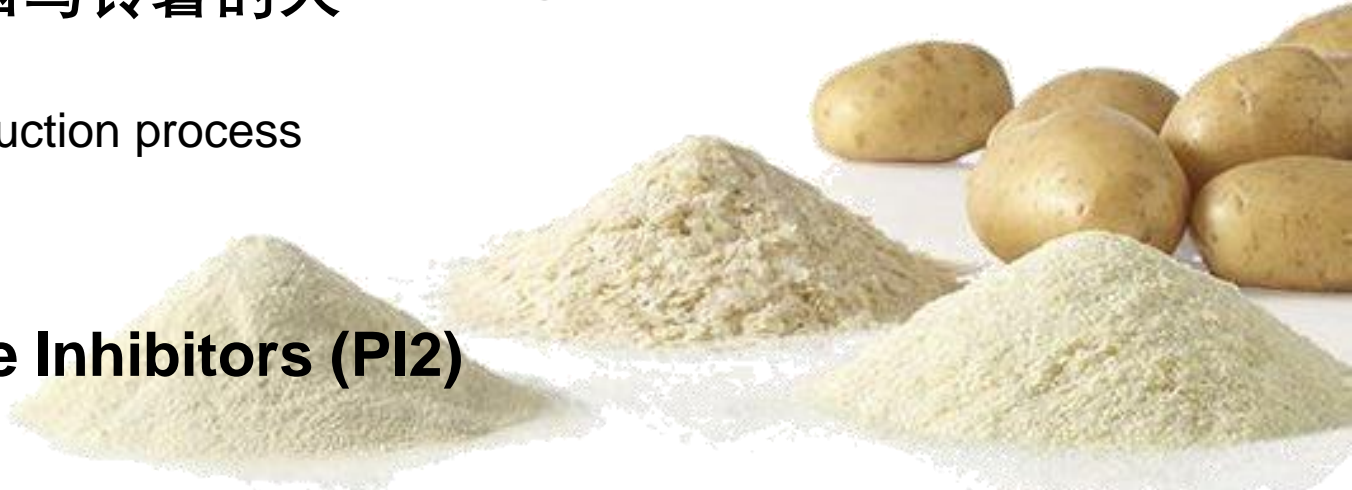
- No chemical alteration during the production process
生产过程中无化学变化
- Patented process 专利制作过程



Satiety Ingredient 饱腹成分



Standardized to 5% Proteinase Inhibitors (PI2)
标准化为 5% 蛋白酶抑制剂





MECHANISM 机制

Relevance of the PI2 Mechanism / PI2 机制的相关性

Fullness sooner and longer 饱腹感快且持久

Curb snacking 遏制零食

- Fewer calories consumed 消耗的卡路里更少
- Portion control 份量控制
- Weight management 体重管理
 - Loss 减重
 - Maintenance 保持





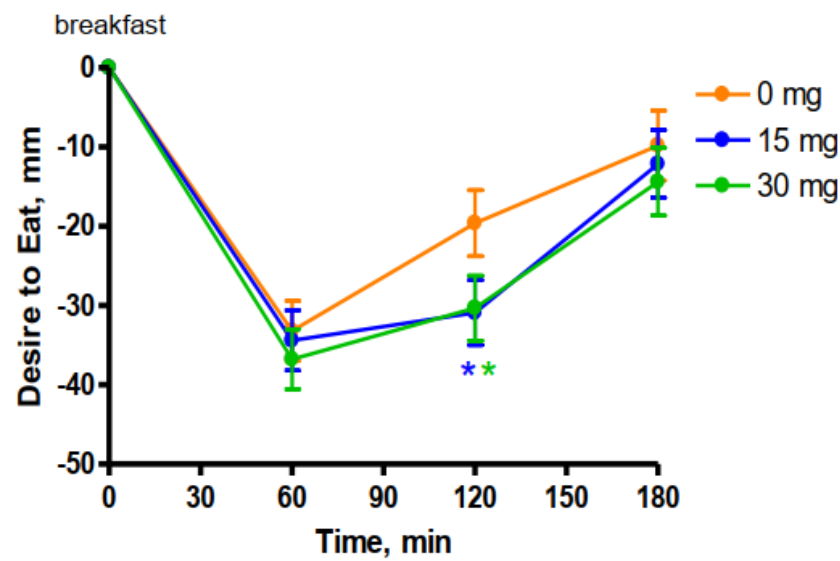
CLINICAL STUDIES

临床试验



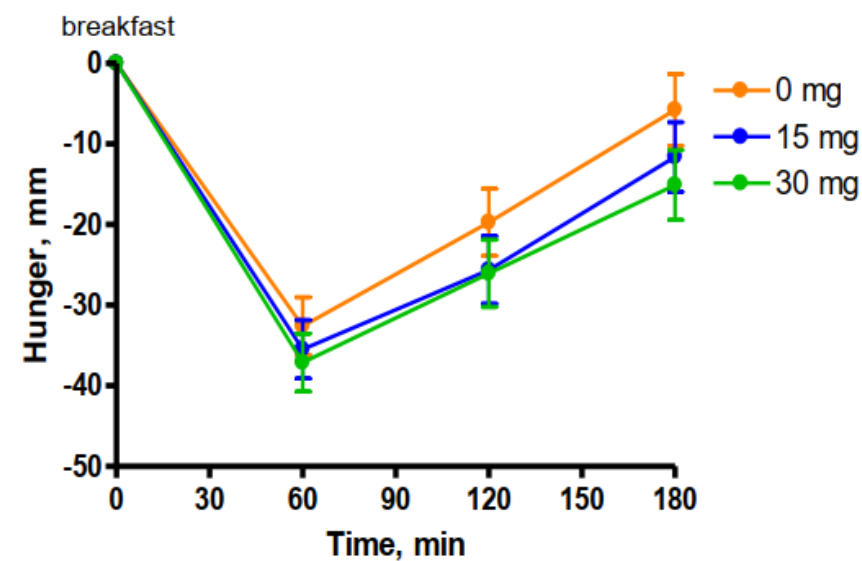
Study on Hunger Control 饥饿控制研究

Decreased Level of Desire To Eat



0 = very strong, -100 = very weak;
* p<0.05 vs. placebo

Decreased Level of Hunger



0 = as hungry as I have ever felt; -100 = not hungry at all

Slendesta® significantly decrease the level of easting desire and hunger level
Slendesta® 显着降低东方欲望和饥饿水平

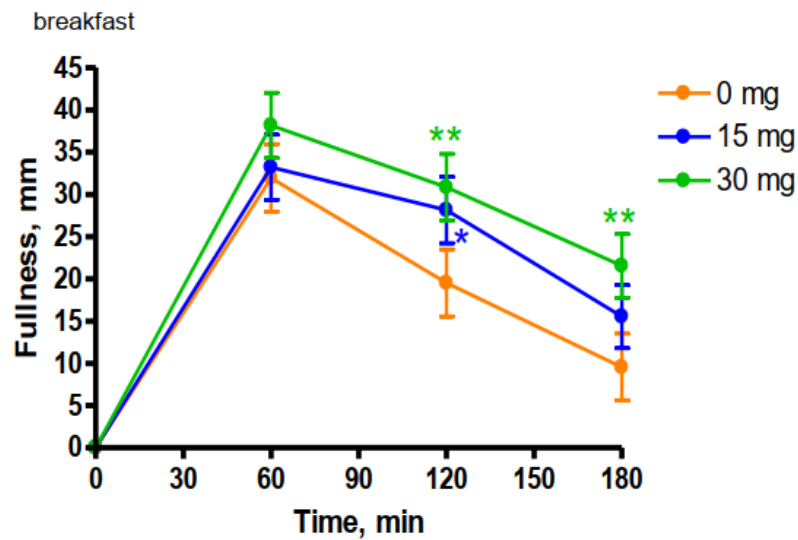


CLINICAL STUDIES

临床试验

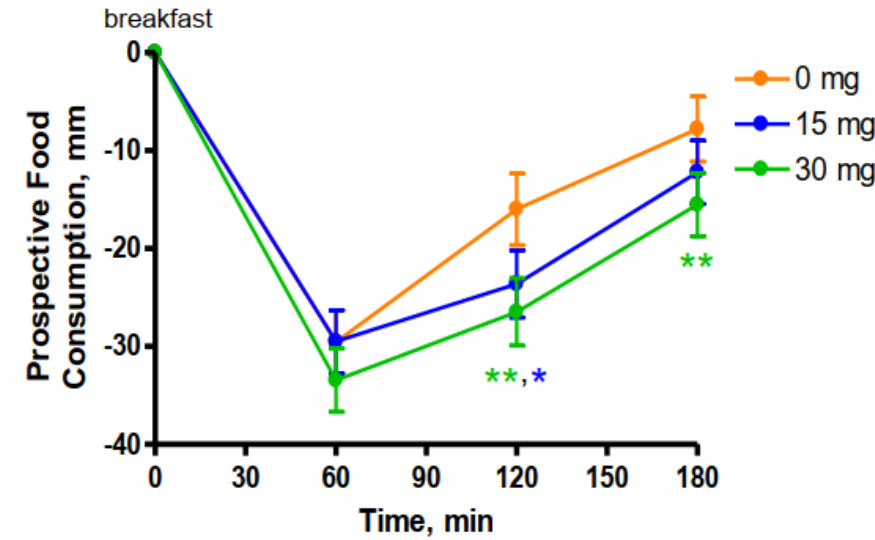
△ Study on Food Consumption level 饮食水平研究

Increased Level of Fullness



0 = not at all full, 100 = very full;
*p<0.05 15 mg vs. placebo; **p<0.01 30 mg vs. placebo

Prospective Food Consumption was decreased



Prospective Food Consumption 0 = large urge, -100 = no urge
*p<0.05 mg vs. placebo; **p<0.01 30 mg vs. placebo

Slendesta® significantly increase the level of fullness and decrease food consumption
Slendesta® 显著增加饱腹感并减少食物消耗