Nutrition for Diabetes Management



26 Vitamin & Minerals



No 1 Formula Dietary Milk for Glucose Intolerance Management

优质血糖管理配方

*When taken twice daily along with daily exercise and diet control.

*如每日饮用两杯,并伴随日常锻炼及饮食控制。

GARNET LABS (M) SDN, BHD, (1376410-W)

NUTRITION MILK FOR DIABETES



Maxsure DM,

a companion throughout your Diabetic Journey

针对糖尿病人士的 特殊营养配方



每日饮用两杯可有效 稳定血糖指标。





ISOMALTULOSE



MEAL REPLACEMENT



INGREDIENTS







无麸质







NO MALTODEXTRIN

CERTIFIED BY KKM









*Individual reaction may vary, seek for professional health advice if necessary.

*依照个别的生活情形而会有所不同的效果 必要时请寻求专业建议。

Who should be taking Maxsure DM 以下情况皆适合饮用 Maxsure DM

- **Elderly Individuals**
- Pre-Diabetes Patients 糖尿病前期患者
- **Diabetic Patients** 糖尿病患者
- **Control Lacto-Vegetarian** 奶素者
- **Gestational Diabetes Mellitus Patients** (GDM)妊娠糖尿病患者
- Meal Replacement for Obese People 瘦身代餐

SERVING SUGGESTION 冲调建议

Add 4 scoops (about 60g) of Maxsure DM powder into 250ml of warm water. Stir and mix well until dissolved.

加入4汤匙(约60克)的 Maxsure DM 饮料 粉末至250毫升的温水中。搅拌均匀即可饮用。





Isomaltulose 异麦芽糖

300ml

provides steady & sustained energy, does not spikes up blood sugar, suitable for diabetics

提供稳定&持续性的能量,不会引起血糖的 剧烈变化, 糖尿病患的首选







Distributed by



GARNET LABS (M) SDN. BHD.

Shop online now 官网下单

www.genexis-nutrition.com.my



TESTIMONIAL 用户评价



Mr Tan 53 岁

喝了大约1个月半. 血糖指数从7.9降低到了6.3. 脱 离了糖尿病前期阶段。因为糖尿病有很多东西不能 吃,幸好有遇见这款奶解决了我吃东西的烦恼,因 为不用担心糖分过量, 简单, 方便, 还有效。



Ms Chin 49 岁

大概3月的时候眼睛看东西模糊就去做身体健康检查 报告、医生说已经有糖尿病、必须要吃药控制不然 就会可能眼瞎。过后就开始吃药+喝DM双管齐下, 现在的指标有比较好了,从6.5 降到5.7。



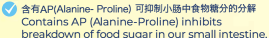
Mr Heng 33岁

知道自己酱年轻得糖尿病时很无助,刚好看到这个 DM的广告说能帮助恢复胰岛素敏感度, 还能降低血 糖,就决定试一试。喝了四个月后去验HbA1C,幸 好有尝试,现在的血糖不再是红标了。



Regulates Blood Sugar Level

调节血糖水平





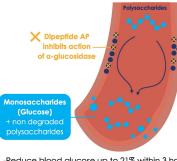
- 快速将食物中的糖分排出体外 Avoids sugar from entering the bloodstream and then excreted from the body
- ▼ 降低人体吸收糖分Reduces the absorption of sugar by the human body
- 可3倍有效调节,用餐后血糖 Can effectively regulate postprandial blood sugar levels up to 3 times.



Blood Sugar Kinetics Placebo Pep2dia® 100 Mean fasting Blood sugar baseline 120 150 90 Time [min] *p<0.05 VS Placebo

Pep2dia® acts on the blood sugar after a meal rich in sugar by decreasing the area under the curve (iAUC) among prediabetics.

Mechanism of Action: Inhibition of α -Glucosidase SMALL INTESTINE



-Reduce blood glucose up to 21% within 3 hours after meal -from French cow milk -patented

Glycostat® 山苦瓜萃取 Improves Insulin Sensitivity

改善胰岛素的敏感度

- **稳定血压** Stabilizes blood pressure
- 降低血脂水平, 降低胆固醇和三酰甘油的含量 Lowers blood lipid levels, reducing cholesterol and triglyceride content
- 降低心血管疾病的风险 Reduces the risk of cardiovascular disease
- 促进血管扩张, 有助于减低糖分堆积在血管中 Promotes vasodilation, helping to reduce sugar buildup in blood vessels
- 抗炎作用
- Anti-inflammatory effect
- 增强人体的免疫力 Enhances the body's immune system
- 抗癌症, 能抑制癌细胞的侵袭和转移 Anti-cancer, can inhibit the invasion and metastasis of cancer cells.



α-glucosidase enzyme,

located in small intestine

brush border, breaks down

polysaccharides

(C) Chromium

Increase Lipid Metabolism

增加脂质代谢

- Helps regulate blood sugar 幫助調節血糖
- Increases metabolic rate 增加新陳代謝率
- O Helps with fat metabolism 幫助脂肪代謝
- Reduces food cravings (helps with weight management) 降低食物渴望 (幫助體重管理)



Support Glucose Control

血糖控制

- Beneficial for blood pressure regulation 有益血壓調節
- Prevents gestational diabetes (GDM) 預防妊娠期糖尿病
- O Increase fertility in PCOS syndrome 增加多囊性卵巢症候群(PCOS)的生育功能
- Relieves anxiety (reduces the frequency of panic attacks and obsessive-compulsive disorder) 緩解焦慮(減少恐慌症、強迫症發作的頻率)



THE USA

Calcium ^{钙质}

Maintains Bone Health

增强和维持骨骼健康

- O Helps build and maintain strong bones and teeth 帮助建立和维持强壮的骨骼和牙齿
- O Supports muscle function 帮助肌肉功能
- O Protects from colon cancer 帮助预防结肠癌
- Reduces risk of cardiovascular disease 降低患上心血管疾病的风险
- O Prevents osteoporosis 预防骨质疏松症



Prevents Heart Disease

预防心脏疾病

- Maintains heart health 保持心脏的健康
- Sustains healthy blood lipid level 维持健康的血脂水平
- Protects cells from harmful particles called free radicals 保护身体细胞
- Prevents cardiovascular diseases such as heart attack 预防心血管疾病, 例如心脏病







