



+86-2160701148



# 黄芪提取物

## ASTRAGALUS EXTRACT



### 产品简介 / PRODUCT INTRODUCTION

本品为豆科植物蒙古黄芪或膜荚黄芪的干燥根经提取得到的棕黄色粉末。

This product is brown or yellow powder extracted from the dried roots of the *Astragalus membranaceus* (Fisch.) Bge. var. *mongholicus* (Bge.) Hsiao or *Astragalus membranaceus* (Fisch.) Bge.

黄芪作为一种传统药材，用于气虚乏力，食少便溏，中气下陷，久泻脱肛，便血崩漏，表虚自汗，气虚水肿，内热消渴，血虚萎黄，半身不遂，痹痛麻木，痈疽难溃，久溃不敛功效。

Astragalus, as a traditional medicine, is used for treatment of qi deficiency, loose stool, mid-qi depression, chronic diarrhea, rectocele, blood leakage, superficial asthenia, qi deficiency and edema, internal heat and thirst, blood deficiency and atrophy, hemiplegia, stupefaction, carbuncle, difficulty in treating cancer, failure to restrain for a long time.

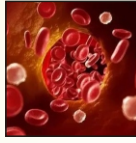
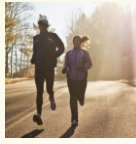
# 黄芪提取物

# ASTRAGALUS EXTRACT

增强免疫力，增强能量  
Enhance immunity, enhance energy

增进造血功能  
Improve hematopoietic function

黄芪对水疱性口腔病毒、流感病毒和柯萨奇病毒具有明显的对抗作用  
Astragalus has an obvious role in the fight against vesicular oral virus, influenza virus and coxsackie virus.



主要生理活性  
MAJOR  
PHYSIOLOGICAL  
ACTIVITY



降血压作用  
Antihypertensive effects

保肝作用  
Protect liver function

可以明显减轻肾小球系膜的病例改变，从而保护肾脏  
Can significantly reduce the glomerular mesangial case changes, thus protecting the kidney.

## 产品优势 / ADVANTAGES OF PRODUCT

可提供水提及醇提不同规格产品  
Provide water or alcohol extract with different specifications of products

产品水溶性好  
Good water solubility

## 产品规格 / SPECIFICATION OF PRODUCT

品名 Product name	规格 Product specifications
黄芪提取物 Astragalus extract	黄芪多糖 $\geq 40\%$ ，黄芪甲苷 $\geq 0.5\%$ Astragalus polysaccharides $\geq 40\%$ , astragaloside $\geq 0.5\%$
黄芪提取物 Astragalus extract	总黄酮 $\geq 0.2\%$ total flavonoids $\geq 0.2\%$
黄芪提取物 Astragalus extract	黄芪多糖 $\geq 2\%$ (酶解法) Astragalus polysaccharides $\geq 2\%$ (enzymatic hydrolysis)

## 产能 / CAPACITY

本公司拥有黄芪提取物专用生产线，可定制各种规格高质量产品。

The company has a special production line for astragalus extract, which can provide customized products with various specifications and high quality.