

## 什么是玻色因?

What is Pro-Xylane?

玻色因,是一种具有抗衰老活性物的木糖衍生物,可以促进胶原蛋白的合成,使肌肤更强韧有弹性,改善颈部细纹,预防衰老。玻色因是从木糖衍生而来的糖蛋白混合物。因为木糖大量存在于山毛榉树中,具有促进葡糖氨基葡聚糖,即粘多糖生成的能力。作为从山毛榉树提取出来的玻色因,其作用与木糖有着相似的地方。

Pro-xylane is a xylose derivative with anti-aging activity, which can promote the synthesis of collagen, make skin stronger and more elastic, improve neck fine lines and prevent aging. Pro-xylane is a mixture of glycoproteins derived from xylose. Because pro-xylane is abundant in beech trees and has the ability to promote the production of glucosaminoglycans, namely mucopolysaccharides (GAGs). As pro-xylane extracted from beech trees, its effect is similar to xylose.

## 规格 Specification

化学名称 / Name of chemistry: 羟丙基四氢吡喃三醇

Hydroxypropyl Tetrahyclropyantiol

分子量 / Molecular Weight: 192.21

分子式 / Molecular Formula:  $C_8H_{16}O_5$ 

CAS No.: 439685-79-7

HO, OH

## 功能

抗衰老

激活粘多糖合成

刺激皮肤氨基葡聚糖生成

## **Functions**

Antiaging

Activation of mucopolysaccharide synthesis

Stimulates skin production of amino-glucan