Pro-xylane (Hydroxypropyl tetrahydropyrantriol)

Product Information

CAS No: 439685-79-7

Mol. Formula: C8H16O5

Mol. Weight: 192.21

EINECS NO: 456-880-5

Packing:25KG/DRUM

Purity: 99%

Appearance: white Powder

Storage:Store at RT. Protect from moisture.

Product Introduction

Pro-xylane, a derivative of xylose, exhibits anti-aging properties by activating mucoglycan synthesis and stimulating the production of type IV collagen and VII collagen. This promotion increases the number of collagen fibers, resulting in a more stable and compact epidermis and dermis.

As a result, the skin regains its plumpness, becoming firmer and more elastic. Additionally, Nalain moisturizes, enhances skin elasticity, improves skin texture, and stimulates the regeneration of aging tissues, imparting a youthful feel to the skin.

Applications

- 1. Facilitates the absorption of active ingredients from cosmetics by the skin.
- 2. Stimulates the synthesis of glycosaminoglycan (GAGs).
- 3. Enhances the synthesis of type IV and VII collagen proteins.





Service Hotline: 400-021-8158

International Market: www.allinno.com
Website: www.seebio.com/ www.seebio.cn

E-mail: foodadd@seebio.cn/ finechem@seebio.cn/sales@seebio.cn/ market@seebio.cn

Address: Building 5, No. 508 Chuanhong Road, Pudong, Shanghai 201202, P.R.China

