

Pro-xylane (Hydroxypropyl tetrahydropyrantriol)

Product Information

CAS No: 439685-79-7

Mol. Formula: C₈H₁₆O₅

Mol. Weight: 192.21

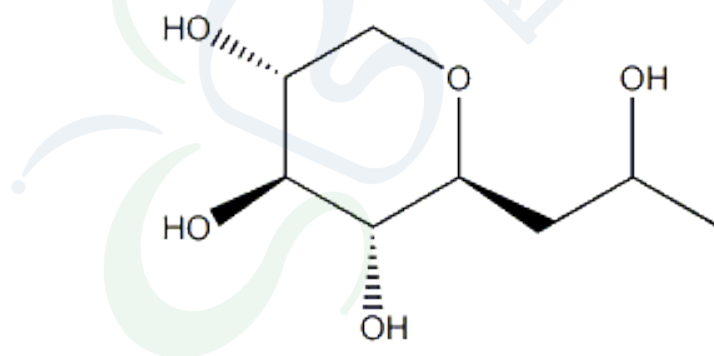
EINECS NO: 456-880-5

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/](mailto:foodadd@seebio.cn) [finechem@seebio.cn/](mailto:finechem@seebio.cn) [sales@seebio.cn/](mailto:sales@seebio.cn) market@seebio.cn

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

