

Glyceryl Glucoside(CAS: 22160-26-5): Key Ingredients in Skincare

Cosmetics and Daily Necessities: Commonly utilized as a surfactant in products like shampoo, shower gel, facial cleansers, after-sun care, makeup, anti-aging formulas, moisturizers, and toothpaste. It provides excellent cleaning and moisturizing benefits.

Food Industry: Serves as an emulsifier and stabilizer, widely used in products like ice cream, candy, chocolate, and dairy products.

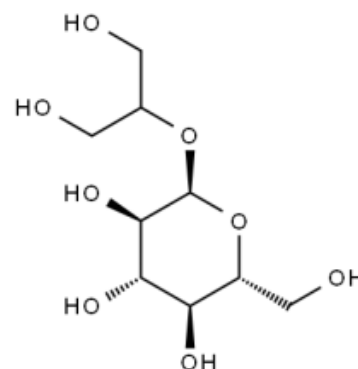
Biomedicine: Functions as a carrier or controlled release agent for oral medications, or as a penetration enhancer for topical drugs.

Biomedical Care Products: Frequently found in eye care products such as corrective lens cleaning solutions and eye drops, as well as in wound healing and regeneration applications.

Biotechnology: Serves as a component in cell culture media or as a matrix for culturing cells in bioreactors.

Product List

Glyceryl glucoside, a glycoside compound, is formed by the linkage of a glycerol molecule with a glucose molecule through a glycosidic bond.



Name	Glyceryl Glucoside
Structural formula	C ₉ H ₁₈ O ₈
molecular weight	254.23
Exterior	Colorless transparent liquid
Purity	≥90%
2-α-GG Content	40-55%
Glycerin Content	≤1%
PH	5-7
Storage	Avoid light and ventilation, and store in a cold place (2-10°C)



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

