

Aerocyanidin

Catlog Number: MDP-23453

Basic Information

CAS No. 113701-99-8

Molecular Weight 283.36

Formula C15H25NO4

SMILES OC(CCCCCCCC[C@H]([C@]1([H])[C@@](C)(O1)[N

+]#[C-])O)=O

Intended Use For research use only.



Package and Storage

Shipping: Room temperature.

- Product Features
- ·High-purity aerocyanidin suitable for research and industrial applications.
- ·Derived from natural sources, ensuring authenticity and reliability.
- ·Consistent quality and performance in various chemical and biological assays.
- Product Advantages
- ·Antibiotic Properties: Effective against Gram-positive bacteria, with potential applications in pharmaceutical research.
- ·Versatility: Suitable for a variety of applications in biochemistry and microbiology.
- ·Stability: Maintains stability under proper storage conditions, ensuring long-term usability.
- ·Customizable: Available in various quantities and packaging options to meet specific needs.
- Product Applications

CD BioSustainable is a reputable and professional company in the industry. We provide high-level technical services and total solutions to deliver only the most satisfactory results for our clients.

Tel: 1-631-637-0420; 1-631-533-0595 Email: info@sustainable-bio.com SUITE 206, 17 Ramsey Road, Shirley, NY 11967, USA



Aerocyanidin

Catlog Number: MDP-23453

- ·Pharmaceutical Research: Investigating the antibiotic properties and potential therapeutic applications.
- ·Biochemistry: Studying the mechanism of action and interactions with biological systems.
- ·Microbiology: Researching the effects on bacterial growth and resistance mechanisms.
- ·Environmental Science: Exploring the ecological impact and potential bioremediation applications.

CD BioSustainable is a reputable and professional company in the industry. We provide high-level technical services and total solutions to deliver only the most satisfactory results for our clients.

Tel: 1-631-637-0420; 1-631-533-0595 Email: info@sustainable-bio.com SUITE 206, 17 Ramsey Road, Shirley, NY 11967, USA