

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Betulinic Aldehyde oxime, CAS [[25613-12-1]] TGM-T37039

| | |
|----------------------------|--|
| Article Name | Betulinic Aldehyde oxime, CAS [[25613-12-1]] |
| Biozol Catalog Number | TGM-T37039 |
| Supplier Catalog Number | T37039 |
| Alternative Catalog Number | TGM-T37039-10MG,TGM-T37039-50MG,TGM-T37039-100MG |
| Manufacturer | TargetMol |
| Category | Biochemikalien |
| Product Description | Betulinic aldehyde oxime is a pentacyclic triterpenoid and derivative of the cholesterol biosynthesis inhibitor betulin .It is active againstE. aerogenes,E. coli,E. faecalis,P. aeruginosa,S. aureus, andC. albicans, as well asL. donovaniamastigotes, ... |
| Molecular Weight | 455.727 |
| CAS Number | [25613-12-1] |
| Formula | C30H49NO2 |
| Target | Antibacterial Others |