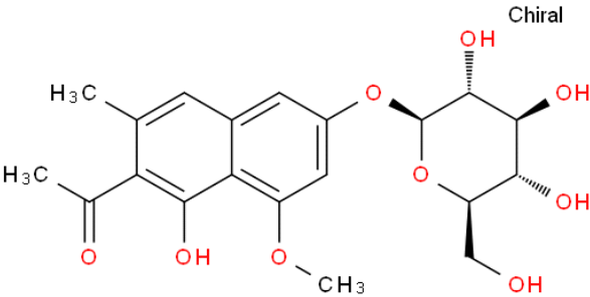


[CAS No.: 80358-06-1] Tinnevellin glucoside

 <p>The image shows the chemical structure of Tinnevellin glucoside. It consists of a naphthalene ring system substituted with a methyl group at position 3, a hydroxyl group at position 2, and a methoxy group at position 1. This naphthalene moiety is linked via an oxygen atom to the C1 position of a glucose molecule. The glucose molecule is shown in its cyclic form with hydroxyl groups at positions 2, 3, 4, and 6. The C1 position is labeled as 'Chiral'.</p>	CAS No. :	80358-06-1
	Cat. No. :	A1205173
	Formula :	C ₂₀ H ₂₄ O ₉
	Purity :	97%
	M.W :	408.40
	Appearance	Powder
	Synonyms :	1-(1-Hydroxy-8-methoxy-3-methyl-6-(((2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)tetrahydro-2H-pyran-2-yl)oxy)naphthalen-2-yl)ethanone , Tinnevellin glucoside
MDL No. :	MFCD28964208	
	Storage :	Store in 2-8°C for long term (months)
	InChI Key :	FEZDDTIDMGTSLT-CZLNQJBLBSA-N
	Pubchem ID :	157631
	Boiling Point :	

Safety of [80358-06-1]

Signal Word :		Class :	
Precautionary Statements :		UN# :	
Hazard Statements :		Packing Group :	
GHS Pictogram :			

All chemicals from Amadis Chemical are for laboratory or manufacturing use only.

Product Url : <https://www.amadischem.com/product-A1205173>

Order & Inquiry

0086-571-89925085
sales@amadischem.com

Support Team

sales@amadischem.com