Ethyl everninate

Cat. No.:	HY-N10980		creen
CAS No.:	6110-36-7		ning
Molecular Formula:	C ₁₁ H ₁₄ O ₄		
Molecular Weight:	210.23		braries
Target:	Others		es
Pathway:	Others	O OH	•
Storage:	Please store the product under the recommended conditions in the Certificate of Analysis.		Protei

BIOLOGICAL ACTIVITY		
Description	Ethyl everninate is an atranol-like secondary metabolite that can be isolated from oakmoss ^[1] .	

REFERENCES

[1]. Amar GC, et al. Chromatographic analyses and unambiguous identification of atranol-like secondary metabolites in oakmoss absolute. Flavour Fragr J. 2020;00:1–10.

Caution: Product has not been fully validated for medical applications. For research use only.

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Product Data Sheet

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