



Percentage Composition: C 72.69%; H 9.15%; N 8.48%; O 9.68%

Melting Point: Mp 76°

>>**Derivative:** Hydrochloride

CAS Registry Number: 134-71-4

Melting Point: Mp 188-189.5°

Aldrich: 28574-9

Rare Chemicals Library: S43771-9

Sigma: E2875

>>**Derivative:** N-Ac

Molecular Formula: C₁₂H₁₇NO₂

Molecular Weight: 207.272

Accurate Mass: 207.125929

Percentage Composition: C 69.54%; H 8.27%; N 6.76%; O 15.44%

Melting Point: Mp 77-78.5°

References:

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