



Formula: C₁₉H₂₂N₂O

MW: 294.4

TNP NUMBER: TNP00091

MDL NUMBER: MFCD01103258

Smiles: n12c3c(CCN4C3[C](CC1=O)(CCC4)CC)c1c2cccc1

THERAPEUTIC CATEGORY: Vasodilator

ACCEPTORS: 1

DONORS: 0

ROTATION BONDS: 0

N+O: 3

Chiral Centers: 2

LogP: 4.82

LogS: -4.96

LIPINSKI: 4

Synonyms:

(-)-eburnamonina;(3-alpha,16-alpha)-eburnamin-14(15h)-on;3-alpha,16-alpha-eburnamonine;ch-846;cis-vincamone;eburnal;eburnalritardo;l-eburnamonine

CAS:4880-88-0

MF:C19H22N2O

MW:294.39

EINECS:225-490-5

Product Categories:Alkaloids;Complex Molecules;Asymmetric Synthesis;Chiral Building Blocks
(-)-EBURNAMONINE

Chemical Properties: mp 174-177 C(lit.) Merck 13,3520

CAS DataBase Reference: 4880-88-0(

CAS DataBase Reference:)

Safety Information: Safety Statements 22-24/25 WGK Germany 2 RTECS YY8575570 F 8-10
(-)-EBURNAMONINE

Usage And Synthesis:

Chemical Properties: white to slightly yellow crystalline powder (-)-EBURNAMONINE

