

CBR01847 ➤ Sigma-Aldrich.

Dipyridin-3-ylmethanone

Aldrich^{CPR}

Empirical Formula (Hill Notation):

C₁₁H₈N₂O

CAS Number: 35779-35-2
PubChem Substance ID: 329776619

Molecular Weight: 184.19

MDL number:

MFCD01464076

RECOMMENDED PRODUCTS



S407623 N,N-DIETHYLACETOAC ETAMIDE

Aldrich^{CPR}

5823201 1,4-DIPHENYLBUTANE

H₃C-S S S

\$180904 4,5-BIS-METHYLSULFANYL-(1,3)DITHIOLE-2-...

Aldrich^{CPR}

PROPERTIES

 SMILES string
 O=C(c1cccnc1)c2cccnc2
 Related Categories

 Inchi
 15/C11H8N2O/c14-11(9-3-1-5-12-7-9)10-4-2-6-13-8-10/h1-8H
 Heterocyclic Building Blocks

 Inchi key
 AQLPDLOXKZRZEV-UHFFFAOYSA-N

DESCRIPTION

Other Notes

Please note that Sigma-Aldrich provides this product to early discovery researchers as part of a collection of unique chemicals. Sigma-Aldrich does not collect analytical data for this product. Buyer assumes responsibility to confirm product identity and/or purity. All sales are final.

NOTWITHSTANDING ANY CONTRARY PROVISION CONTAINED IN SIGMA-ALDRICH'S STANDARD TERMS AND CONDITIONS OF SALE OR AN AGREEMENT BETWEEN SIGMA-ALDRICH AND BUYER, SIGMA-ALDRICH SELLS THIS PRODUCT "AS-IS" AND MAKES NO REPRESENTATION OR WARRANTY WHATSOEVER WITH RESPECT TO THIS PRODUCT, INCLUDING ANY (A) WARRANTY OF MERCHANTABILITY; (B) WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE; OR (C) WARRANTY AGAINST INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS OF A THIRD PARTY; WHETHER ARISING BY LAW, COURSE OF DEALING, COURSE OF PERFORMANCE, USAGE OF TRADE OR OTHERWISE.