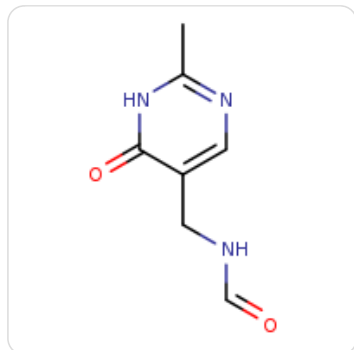


CSC000699034

Applied filters:



Feature	Value	Feature	Value	Feature	Value	Feature	Value
UIPAC name	N-[(2-methyl-6-oxo-1,6-dihydropyrimidin-5-yl)methyl]formamide	Mol formula	C <sub>7</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub>	UN #		Vendors count	3
CAS		Mol weight	167.168	PG		Min. ships within	5 days
Chemspace id	CSC000699034	MP(°C)		Haz.class		\$/g (min-max)	\$287.60-\$3,010.00
MFCD	MFCD20669994	BP(°C)		Signal word		Min.pack.price	
Synonyms							

Cat #	Supplier	Region	Ships within	\$/g	Pack	Price,\$	Purity,%	Description
EN300-129839_0.10g	Enamine Ltd	Europe	7 days	3010.00	0.1 g	767.00	95.00	
EN300-129839_0.25g	Enamine Ltd	Europe	7 days	1724.00	0.25 g	818.00	95.00	
EN300-129839_0.50g	Enamine Ltd	Europe	7 days	1358.00	0.5 g	836.00	95.00	
EN300-129839_1.00g	Enamine Ltd	Europe	7 days	871.00	1 g	871.00	95.00	
EN300-129839_2.50g	Enamine Ltd	Europe	7 days	682.80	2.5 g	1707.00	95.00	
EN300-129839_5.00g	Enamine Ltd	Europe	7 days	505.00	5 g	2526.00	95.00	
EN300-129839_10.00g	Enamine Ltd	Europe	7 days	374.60	10 g	3746.00	95.00	
BBV-39955496_1.00g	UORSY	Europe	28 days	871.00	1 g	871.00	95.00	
BBV-39955496_2.50g	UORSY	Europe	28 days	722.00	2.5 g	1805.00	95.00	
BBV-39955496_5.00g	UORSY	Europe	28 days	457.40	5 g	2287.00	95.00	
BBV-39955496_10.00g	UORSY	Europe	28 days	287.60	10 g	2875.00	95.00	
Arz-EA092493_1g	ArZa Bioscience Ltd	Europe	5 days		1 g		95.00	
Arz-EA092493_5g	ArZa Bioscience Ltd	Europe	5 days		5 g		95.00	
Arz-EA092493_10g	ArZa Bioscience Ltd	Europe	5 days		10 g		95.00	

