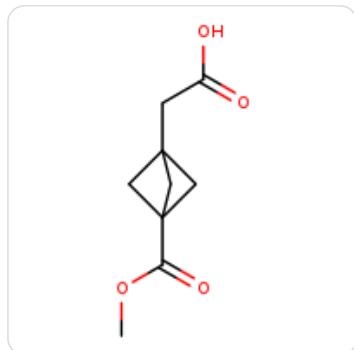


CSC009927489

Applied filters:



Feature	Value	Feature	Value	Feature	Value	Feature	Value
UIPAC name	2-[3-(methoxycarbonyl)bicyclo[1.1.1]pentan-1-yl]acetic acid	Mol formula	C <sub>9</sub> H <sub>12</sub> O <sub>4</sub>	UN #		Vendors count	8
CAS	1113001-63-0	Mol weight	184.191	PG		Min. ships within	7 days
Chempspace id	CSC009927489	MP(°C)		Haz.class		\$/g (min-max)	\$1,001.70-\$8,520.00
MFCD	MFCD20660949	BP(°C)		Signal word		Min.pack.price	
Synonyms							

Cat #	Supplier	Region	Ships within	\$/g	Pack	Price,\$	Purity,%	Description
EN300-1590218_1.00g	Enamine Ltd	Europe	7 days	2330.00	1 g	2330.00	95.00	
EN300-1590218_2.50g	Enamine Ltd	Europe	7 days	1826.40	2.5 g	4566.00	95.00	
EN300-1590218_5.00g	Enamine Ltd	Europe	7 days	1351.40	5 g	6756.00	95.00	
EN300-1590218_10.00g	Enamine Ltd	Europe	7 days	1001.70	10 g	10018.00	95.00	
FCH1241420_1.00g	FCH Group	Europe	28 days		1 g		95.00	
CS-0055564_100mg	AbaChemscene	USA & Canada	20 days	4950.00	100 mg	495.00	95.00	
CS-0055564_250mg	AbaChemscene	USA & Canada	20 days	3960.00	250 mg	990.00	95.00	
CS-0055564_1g	AbaChemscene	USA & Canada	20 days	2475.00	1 g	2475.00	95.00	
471001277_1g	Alichem	USA & Canada	42 days		1 g		95.00	
A333987_50mg	Ambeed, Inc.	USA & Canada	7 days	8520.00	50 mg	426.00	97.00	
A333987_100mg	Ambeed, Inc.	USA & Canada	7 days	5720.00	100 mg	572.00	97.00	
A333987_250mg	Ambeed, Inc.	USA & Canada	7 days	4576.00	250 mg	1144.00	97.00	
OR312132_100mg	Apollo Scientific	Europe	28 days	5075.00	100 mg	507.50	95.00	.
OR312132_1g	Apollo Scientific	Europe	28 days	3037.75	1 g	3037.75	95.00	.

Cat #	Supplier	Region	Ships within	\$/g	Pack	Price,\$	Purity,%	Description
P12821_100mg	Astatech Inc	USA & Canada	7 days	6049.00	100 mg	604.90	95.00	
P12821_500mg	Astatech Inc	USA & Canada	7 days	3627.10	500 mg	1813.55	95.00	
BD314180_100mg	BLD PHARMATECH LTD	Asia & Pacific	7 days	3916.00	100 mg	391.60	97.00	
BD314180_250mg	BLD PHARMATECH LTD	Asia & Pacific	7 days	3137.20	250 mg	784.30	97.00	

Copyright © Chemspace 2019

SIA "Chemspace"

[www.chem-space.com](http://www.chem-space.com)

[info@chem-space.com](mailto:info@chem-space.com)

+37(678)81827