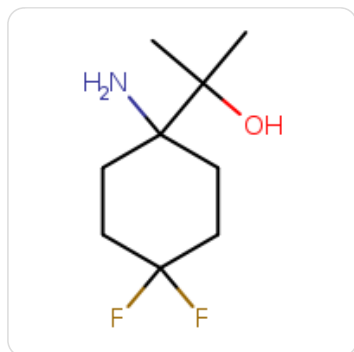


CSC102881092

Applied filters:



Feature	Value	Feature	Value	Feature	Value	Feature	Value
UIPAC name	2-(1-amino-4,4-difluorocyclohexyl)propan-2-ol	Mol formula	C <sub>9</sub> H <sub>17</sub> F <sub>2</sub> NO	UN #		Vendors count	3
CAS	2172600-64-3	Mol weight	193.238	PG		Min. ships within	28 days
Chemspace id	CSC102881092	MP(°C)		Haz.class		\$/g (min-max)	\$466.70-\$1,113.00
MFCD		BP(°C)		Signal word		Min.pack.price	\$1114/1g
Synonyms							

Cat #	Supplier	Region	Ships within	\$/g	Pack	Price,\$	Purity,%	Description
EN300-1642736_1.00g	Enamine Ltd	Europe	28 days	1086.00	1 g	1086.00	95.00	
EN300-1642736_2.50g	Enamine Ltd	Europe	28 days	851.20	2.5 g	2127.00	95.00	
EN300-1642736_5.00g	Enamine Ltd	Europe	28 days	629.40	5 g	3147.00	95.00	
EN300-1642736_10.00g	Enamine Ltd	Europe	28 days	466.70	10 g	4667.00	95.00	
FCH14432290_1.00g	FCH Group	Europe	28 days	1113.00	1 g	1114.00	95.00	
FCH14432290_2.50g	FCH Group	Europe	28 days	873.60	2.5 g	2184.00	95.00	
FCH14432290_5.00g	FCH Group	Europe	28 days	646.20	5 g	3231.00	95.00	
FCH14432290_10.00g	FCH Group	Europe	28 days	479.10	10 g	4791.00	95.00	
BBV-128048832_1.00g	UORSY	Europe	28 days	1113.00	1 g	1114.00	95.00	
BBV-128048832_2.50g	UORSY	Europe	28 days	873.60	2.5 g	2184.00	95.00	
BBV-128048832_5.00g	UORSY	Europe	28 days	646.20	5 g	3231.00	95.00	
BBV-128048832_10.00g	UORSY	Europe	28 days	479.10	10 g	4791.00	95.00	