
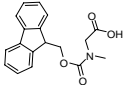
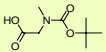
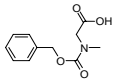
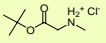


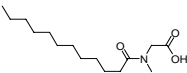


Catalogue #	Product	CAS #	Quantity	Chemical Structure	Price (\$USD)
12100	<b>H-Sar-OH</b> Mr 89.09 HPLC >99.0%	107-97-1 N-Methylglycine	500g		156.46
			1kg		273.24
12101	<b>Fmoc-Sar-OH</b> Mr 311.33 HPLC >99.0%	77128-70-2 Fmoc-N-methylglycine	25g		163.87
			50g		211.92
			100g		321.78
12102	<b>Boc-Sar-OH</b> Mr 189.21 HPLC >99.0%	13734-36-6 Boc-N-methylglycine	100g		142.89
			500g		426.58
			1kg		639.78
12103	<b>Cbz-Sar-OH</b> Mr 223.23 HPLC >99.0%	39608-31-6 Z-N-methylglycine	25g		140.13
			50g		194.76
			100g		289.71
12104	<b>H-Sar-OBu-HCl</b> Mr 181.66 HPLC >99.0%	136088-69-2 N-Methylglycine t-butyl ester hydrochloride	25g		465.54
			50g		698.25
			100g		942.63
12105	<b>H-Sar-OMe-HCl</b> Mr 103.12 HPLC >99.0%	13515-93-0 N-Methylglycine methyl ester hydrochloride	100g		239.87
			500g		719.66
			1kg		1079.41
12106	<b>H-Sar-OEt-HCl</b> Mr 117.15 HPLC >99.0%	52605-49-9 N-Methylglycine ethyl ester hydrochloride	100g		199.98
			500g		597.84
			1kg		895.47
12107	<b>Lauroyl-Sar-OH</b> Mr 271.4 HPLC >99.0%	--	50g		298.54
			100g		447.86