


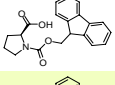
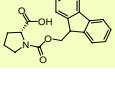


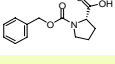
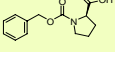
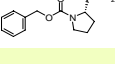















Catalogue #	Product	CAS #	Quantity	Chemical Structure	Price (\$USD)
11900	H-Pro-OH Mr 115.13 HPLC >99.0%	147-85-3 L-Proline	500g		129.50
			1kg		194.25
11901	H-DL-Pro-OH Mr 115.13 HPLC >99.0%	609-36-9 DL-Proline	25g		115.25
			50g		172.87
			100g		259.31
11902	H-D-Pro-OH Mr 115.13 HPLC >99.0%	344-25-2 D-Proline	25g		168.75
			50g		273.50
			100g		409.25
11903	Fmoc-Pro-OH Mr 337.37 HPLC >99.0%	71989-31-6 Fmoc-L-proline	100g		99.75
			500g		299.50
			1kg		498.50
11904	Fmoc-D-Pro-OH Mr 337.37 HPLC >99.0%	101555-62-8 Fmoc-D-proline	25g		219.68
			50g		328.50
			100g		492.75
11905	Boc-Pro-OH Mr 215.25 HPLC >99.0%	15761-39-4 Boc-L-proline	100g		99.10
			250g		173.95
			500g		269.50
			1kg		389.25
11906	Boc-D-Pro-OH Mr 215.25 HPLC >99.0%	37784-17-1 Boc-D-proline	10g		165.50
			25g		214.34
			50g		268.12
			100g		335.15
11907	Cbz-Pro-OH Mr 249.26 HPLC >99.0%	1148-11-4 Z-L-proline	100g		98.45
			500g		259.86
			1kg		397.46
11908	Cbz-D-Pro-OH Mr 249.26 HPLC >99.0%	6404-31-5 Z-D-proline	25g		147.25
			50g		220.50
			100g		330.87
			250g		595.65
11909	Cbz-Pro-NH2 Mr 248.28 HPLC >99.0%	34079-31-7 Z-L-proline amide	25g		please inquire
			50g		
			100g		
11910	H-Pro-OBt-HCl Mr 207.7 HPLC >99.0%	5497-76-7 L-Proline t-butyl ester hydrochloride	25g		284.37
			50g		361.50
			100g		541.87
11911	H-Pro-OBzl-HCl Mr 241.71 HPLC >99.0%	16652-71-4 L-Proline benzyl ester hydrochloride	50g		266.90
			100g		398.30
			250g		716.40
			500g		967.14
11912	H-Pro-OMe-HCl Mr 165.62 HPLC >99.0%	2133-40-6 L-Proline methyl ester hydrochloride	100g		197.65
			500g		589.70
11913	H-Pro-NH2 Mr 114.15 HPLC >99.0%	7531-52-4 L-Proline amide	25g		254.40
			50g		381.37
			100g		533.42
11914	H-D-Pro-NH2 Mr 114.15 HPLC >99.0%	62937-45-5 D-Proline amide	25g		553.20
			50g		829.80
			100g		1244.35
11915	H-Pro-NH2-HCl Mr 150.61 HPLC >99.0%	42429-27-6 L-Proline amide hydrochloride	100g		599.89
			500g		1797.65
			1kg		
11916	H-D-Pro-NH2-HCl Mr 150.61 HPLC >99.0%	-- D-Proline amide hydrochloride	25g		714.62
			50g		998.62
			100g		1397.20
11917	L-Prolinol Mr 101.15 HPLC >99.0%	23356-96-9 S-2-Hydroxymethyl-pyrrolidine	25g		264.76
			50g		396.50
			100g		554.40
11918	D-Prolinol Mr 101.15 HPLC >99.0%	68832-13-3 R-2-Hydroxymethyl-pyrrolidine	50g		725.67
			100g		998.74
			250g		1889.32

Catalogue #	Product	CAS #	Quantity	Chemical Structure	
11919	H-Me-Pro-OH Mr 129.16 HPLC >99.0%	-- N-Me-L-proline	25g 100g		949.67 1426.76
11920	DL-Thioprolino Mr 233.28 HPLC >99.0%	--			please inquire
11921	D-Thioprolino Mr 233.28 HPLC >99.0%	--			please inquire
11922	L-Thioprolino Mr 233.28 HPLC >99.0%	51077-16-8			please inquire