



## Pseudoproline Product Line

S. No	Neuland Catalog No	Name of the Pseudoproline
1	1524-2001	Fmoc-Ala-Thr{(psi,Me,Me)pro}-OH
2	1524-1901	Fmoc-Ala-Ser{(psi,Me,Me)pro}-OH
3	1524-1914	Fmoc-Asn(Trt)-Ser{(psi,Me,Me)pro}-OH
4	1524-2014	Fmoc-Asn(Trt)-Thr{(psi,Me,Me)pro}-OH
5	1524-2004	Fmoc-Asp(OtBu)-Thr{(psi,Me,Me)pro}-OH
6	1524-1904	Fmoc-Asp(OtBu)-Ser{(psi,Me,Me)pro}-OH
7	1524-1917	Fmoc-Gln(trt)-Ser{(psi,Me,Me)pro}-OH
8	1524-2017	Fmoc-Gln(trt)-Thr{(psi,Me,Me)pro}-OH
9	1524-1905	Fmoc-Glu(OtBu)-Ser{(psi,Me,Me)pro}-OH
10	1524-2005	Fmoc-Glu(OtBu)-Thr{(psi,Me,Me)pro}-OH
11	1524-1907	Fmoc-Gly-Ser{(psi,Me,Me)pro}-OH
12	1524-2007	Fmoc-Gly-Thr{(psi,Me,Me)pro}-OH
13	1524-1909	Fmoc-Ile-Ser{(psi,Me,Me)pro}-OH
14	1524-2009	Fmoc-Ile-Thr{(psi,Me,Me)pro}-OH
15	1524-1912	Fmoc-Leu-Ser{(psi,Me,Me)pro}-OH
16	1524-2012	Fmoc-Leu-Thr{(psi,Me,Me)pro}-OH
17	1524-1911	Fmoc-Lys(Boc)-Ser{(psi,Me,Me)pro}-OH
18	1524-2011	Fmoc-Lys(Boc)-Thr{(psi,Me,Me)pro}-OH
19	1524-2006	Fmoc-Phe-Thr{(psi,Me,Me)pro}-OH
20	1524-1906	Fmoc-Phe-Ser{(psi,Me,Me)pro}-OH
21	1524-1919	Fmoc-Ser(tBu)-Ser{(psi,Me,Me)pro}-OH
22	1524-2019	Fmoc-Ser(tBu)-Thr{(psi,Me,Me)pro}-OH
23	1524-1923	Fmoc-Trp(Boc)-Ser{(psi,Me,Me)pro}-OH
24	1524-2023	Fmoc-Trp(Boc)-Thr{(psi,Me,Me)pro}-OH
25	1524-1925	Fmoc-Tyr(tBu)-Ser{(psi,Me,Me)pro}-OH
26	1524-2025	Fmoc-Tyr(tBu)-Thr{(psi,Me,Me)pro}-OH
27	1524-1922	Fmoc-Val-Ser{(psi,Me,Me)pro}-OH
28	1524-2022	Fmoc-Val-Thr{(psi,Me,Me)pro}-OH
29	1524-1920	Fmoc-Thr(tBu)-Ser{(psi,Me,Me)pro}-OH
30	1524-2020	Fmoc-Thr(tBu)-Thr{(psi,Me,Me)pro}-OH

## Dmb Derivatives

S. No	Neuland Catalog No	IUPAC Name (Synonym)
1	0413-0907	Fmoc-Ile-(Dmb)Gly-OH
2	0413-0407	Fmoc-Asp(OtBu)-(Dmb)Gly-OH
3	0413-0107	Fmoc-Ala-(Dmb)Gly-OH
4	0413-1207	Fmoc-Leu-(Dmb)Gly-OH
5	0413-2207	Fmoc-Val-(Dmb)Gly-OH
6	0413-0607	Fmoc-Phe-(Dmb)Gly-OH
7	0413-1607	Fmoc-Pro-(Dmb)Gly-OH
8	0413-0007	Fmoc-(Dmb)Gly-OH
9	0413-0707	Fmoc-Gly-(Dmb)Gly-OH



## Isoacyl Dipeptides

S. No	Neuland Catalog No	IUPAC Name (Synonym)
1	0919-1901	Boc-Ser(Ala-Fmoc)-OH
2	0919-2001	Boc-Thr(Ala-Fmoc)-OH
3	0919-1914	Boc-Ser(Asn(Trt)-Fmoc)-OH
4	0919-2014	Boc-Thr(Asn(Trt)-Fmoc)-OH
5	0919-1904	Boc-Ser(Asp(OtBu)-Fmoc)-OH
6	0919-2004	Boc-Thr(Asp(OtBu)-Fmoc)-OH
7	0919-1918	Boc-Ser(Arg(Pbf)-Fmoc)-OH
8	0919-2018	Boc-Thr(Arg(Pbf)-Fmoc)-OH
9	0919-1917	Boc-Ser(Gln(Trt)-Fmoc)-OH
10	0919-2017	Boc-Thr(Gln(Trt)-Fmoc)-OH
11	0919-1905	Boc-Ser(Glu(OtBu)-Fmoc)-OH
12	0919-2005	Boc-Thr(Glu(OtBu)-Fmoc)-OH
13	0919-1907	Boc-Ser(Gly-Fmoc)-OH
14	0919-2007	Boc-Thr(Gly-Fmoc)-OH
15	0919-1908	Boc-Ser(His(Trt)-Fmoc)-OH
16	0919-2008	Boc-Thr(His(Trt)-Fmoc)-OH
17	0919-1909	Boc-Ser(Ile-Fmoc)-OH
18	0919-2009	Boc-Thr(Ile-Fmoc)-OH
19	0919-1912	Boc-Ser(Leu-Fmoc)-OH
20	0919-2012	Boc-Thr(Leu-Fmoc)-OH
21	0919-1911	Boc-Ser(Lys(Boc)-Fmoc)-OH
22	0919-2011	Boc-Thr(Lys(Boc)-Fmoc)-OH
23	0919-1906	Boc-Ser(Phe-Fmoc)-OH
24	0919-2006	Boc-Thr(Phe-Fmoc)-OH
25	0919-1919	Boc-Ser(Ser(tBu)-Fmoc)-OH
26	0919-2019	Boc-Thr(Ser(tBu)-Fmoc)-OH
27	0919-1923	Boc-Ser(Trp(Boc)-Fmoc)-OH
28	0919-2023	Boc-Thr(Trp(Boc)-Fmoc)-OH
29	0919-1925	Boc-Ser(Tyr(tBu)-Fmoc)-OH
30	0919-2025	Boc-Thr(Tyr(tBu)-Fmoc)-OH
31	0919-1922	Boc-Ser(Val-Fmoc)-OH
32	0919-2022	Boc-Thr(Val-Fmoc)-OH
33	0919-1920	Boc-Ser(Thr(tBu)-Fmoc)-OH
34	0919-2020	Boc-Thr(Thr(tBu)-Fmoc)-OH