

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-20301	C11H24N2O4	248.3	153086-78-3	t-Boc-N-amido-PEG2-Amine
BP-20326	C12H28N2O5	280.4		Amino-PEG5-Amine
BP-20327	C26H38O11S2	590.7	42749-27-9	Tos-PEG7-Tos
BP-20328	C14H24N2O5	300.4		Bis-Cyano-PEG5
BP-20402	C15H30O7	322.4		Hydroxy-PEG-4-t-butyl ester
BP-20403	C22H42O9	450.6		Bis-PEG5-t-butyl ester
BP-20404	C6H16N2O2	148.2	929-59-9	Amino-PEG2-Amine
BP-20412	C14H26O9	338.4	439114-13-3	Bis-PEG5-acid
BP-20413	C18H34O11	426.5		Bis-PEG7-acid
BP-20414	C19H38O9	410.5		Hydroxy-PEG6-t-butyl ester
BP-20417	C26H24F10O9	670.5		Bis-PEG5-PFP ester
BP-20418	C30H32F10O11	758.6		Bis-PEG7-PFP ester
BP-20419	C15H31NO6	321.4		Amino-PEG4-t-butyl ester
BP-20420	C19H39NO8	409.5		Amino-PEG6-t-butyl ester
BP-20421	C19H27NO8	397.4		Ald-PEG4-acid
BP-20423	C11H23NO6	265.3	663921-15-1	Amino-PEG4-acid
BP-20424	C15H31NO8	353.4		Amino-PEG6-acid
BP-20429	C22H32N2O13	532.5		Bis-PEG5-NHS ester
BP-20430	C26H40N2O15	620.6		Bis-PEG7-NHS ester
BP-20436	C15H29N3O6	347.4		Azido-PEG4 ↓ butylester
BP-20439	C18H34O9	394.5		Carboxy-PEG5-t-butyl ester
BP-20440	C15H28O9	352.4		Carboxyl-PEG5-mono-methyl ester
BP-20445	C17H34O8	366.5	850090-09-4	Hydroxy-PEG-5-t-butyl ester
BP-20446	C34H40F10O13	846.7		Bis-PEG9-PFP ester
BP-20447	C42H56F10O17	1022.9		Bis-PEG13-PFP ester
BP-20449	C16H30O10	382.4		Bis-PEG6-acid
BP-20453	C12H24N6O5	332.4	356046-26-9	Azido-PEG5-Azide
BP-20455	C12H24O7	280.3		m-PEG5-acid

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-20456	C13H27N3O6	321.4		m-PEG6-Azide
BP-20457	C16H32O9	368.4		m-PEG7-acid
BP-20458	C16H27NO9	377.4		m-PEG5-NHS ester
BP-20459	C20H35NO11	465.5		m-PEG7-NHS ester
BP-20464	C19H32O9S	436.5		PEG7-Tos
BP-20465	C12H25BrO6	345.2		Bromo-PEG6-alcohol
BP-20507	C19H37N3O8	435.5		Azido-PEG6-t-butyl ester
BP-20508	C26H44O11S	564.7		Tos-PEG6-t-butyl ester
BP-20511	C14H28O8	324.4		m-PEG6-acid
BP-20516	C16H32O9S	400.5		Mes-PEG4-t-butyl ester
BP-20517	C11H21N3O6	291.3	1257063-35-6	Azido-PEG4-acid
BP-20518	C15H24N4O8	388.4	944251-24-5	Azido-PEG4-NHS ester
BP-20519	C17H27ClN2O9	438.9		Chloroacetamido-PEG4-NHS ester
BP-20520	C11H22O5	234.3	133803-81-3	Hydroxy-PEG2-t-butyl ester
BP-20521	C11H21N3O4	259.3		Azido-PEG2-t-butyl ester
BP-20522	C7H13N3O4	203.2		Azido-PEG2-acid
BP-20523	C7H15NO4	177.2		Amino-PEG2-acid
BP-20523B	C7H15NO4	177.2		Amino-PEG2-acid
BP-20524	C11H16N4O6	300.3		Azido-PEG2-NHS ester
BP-20525	C13H19BrN2O7	395.2		Bromoacetamido-PEG2-NHS ester
BP-20526	C7H14O5	178.2	1334286-77-9	Hydroxy-PEG2-acid
BP-20553	C23H34N2O12	530.5		Mal-PEG6-NHS ester
BP-20554	C19H26N2O10	442.4		Mal-PEG4-NHS ester
BP-20555	C11H23NO4	233.3		Amino-PEG2-acid t-Butylester
BP-20556	C17H20F5N3O6	457.4		Azido-PEG4-PFP ester
BP-20557	C12H24O7S	312.4		Mes-PEG2-acid t-butyl ester
BP-20558	C23H30N2O10	494.5		Ald-PEG4-NHS ester
BP-20559	C8H17N3O4	219.2	86770-67-4	Azido-PEG4-alcohol

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-20561	C17H25N3O10	431.4		DNP-PEG4-acid
BP-20562	C21H33N3O12	519.5		DNP-PEG6-acid
BP-20563	C13H17N3O8	343.3		DNP-PEG2-acid
BP-20566	C25H40N4O10S	588.7		Biotin-PEG4-NHS ester
BP-20568	C13H19ClN2O7	350.8		Chloroacetamido-PEG2-NHS ester
BP-20569	C17H27BrN2O9	483.3		Bromoacetamido-PEG4-NHS ester
BP-20570	C8H16N6O3	244.3		Azido-PEG3-azide
BP-20571	C8H20N2O3	192.3	929-75-9	Amino-PEG3-Amine
BP-20577	C17H32ClNO7	397.9		Chloroacetamido-PEG4-t-Butyl Ester
BP-20580	C8H18N4O3	218.3	134179-38-7	Azido-PEG3-amine
BP-20581	C20H24N6O11	524.4		DNP-PEG3-DNP
BP-20582	C13H26N4O5	318.4		t-Boc-N-Amido-PEG3-Azide
BP-20583	C13H28N2O5	292.4	101187-40-0	t-Boc-N-Amido-PEG3-Amine
BP-20584	C10H18O7	250.3		Bis-PEG3-acid
BP-20588	C8H14O6	206.2		Bis-PEG2-acid
BP-20589	C8H19NO4	193.2	86770-74-3	Amino-PEG4-alcohol
BP-20590	C12H26N4O5	306.4	516493-93-9	Azido-PEG5-amine
BP-20591	C17H34N4O7	406.5		t-boc-N-amido-PEG5-Azido
BP-20592	C17H36N2O7	380.5		t-boc-N-amido-PEG5-Amine
BP-20593	C22H16F10O7	582.4		Bis-PEG3-PFP ester
BP-20594	C20H12F10O6	538.3		Bis-PEG2-PFP ester
BP-20595	C26H50N4O11	594.7		Azido-(amido-PEG8)-t-butylester
BP-20597	C _g H18O4	190.2	671802-00-9	Hydroxy-PEG _l -t-butyl ester
BP-20598	C5H10O4	134.1		Hydroxy-PEG _l -acid
BP-20602	C12H25N3O6	307.3		Azido-PEG6-Alcohol
BP-20604	C25H45N3O10S	579.7		Biotin-PEG6-Acid
BP-20607	C21H37N3O8S	491.6	721431-18-	Biotin-PEG4-Acid
BP-20609	C15H23NO8	345.4		Mal-PEG4-Acid

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-20610	C19H31NO10	433.5		Mal-PEG6-Acid
BP-20611	C18H24N2O11	444.4	1314378-16-9	Bis-PEG3-NHS Ester
BP-20612	C15H29N3O8	379.4		Azido-PEG6-Acid
BP-20613	C17H29N3O6S	403.5		Biotin-PEG2-Acid
BP-20617	C16H20N2O10	400.3	65869-63-8	Bis-PEG2-NHS Ester
BP-20620	C22H30O9S2	502.6	37860-51-8	Tos-PEG5-Tos
BP-20621	C15H24O7S	348.4		PEG5-Tos
BP-20625	C8H17BrO4	257.1		Bromo-PEG4 alcohol
BP-20627	C12H23NO6	277.3		t-Boc-N-amido-PEG2-acid
BP-20628	C16H26O7S	362.4		m-PEG5-Tos
BP-20631	CgH19N3O4	233.3		m-PEG4-Azide
BP-20632	C25H26F5NO8	563.5		Ald-PEG4-PFP
BP-20633	C13H26O6	278.3	186020-66-6	Hydroxy-PEG3-t-butyl ester
BP-20634	C12H22O8	294.3		Bis-PEG4-acid
BP-20635	C24H20F10O8	626.4		Bis-PEG4-PFP ester
BP-20636	C20H32O8S	432.5		Tos-PEG4-t-butyl ester
BP-20637	C13H25N3O5	303.4		Azido-PEG3-t-butylester
BP-20644	C30H36N2O10	584.6	1314378-14-7	Fmoc-PEG4-NHS ester
BP-20645	C21H34O9S2	494.6		S-acetyl-PEG6-Tos
BP-20646	C10H19N3O4S	277.3		S-Acetyl-PEG3-Azido
BP-20647	C20H38N4O5S	446.6		Biotin-PEG3-Amine
BP-20648	C11H20O5	232.3		Propargyl-PEG5-alcohol
BP-20649	C14H24O7	304.3		propargyl-PEG5-Acid
BP-20650	C18H33N3O6S	419.5		Biotin-PEG4-alcohol
BP-20651	C18H32O7	360.5		Propargyl-PEG5-t-butyl ester
BP-20659	C12H27NO6	281.4	39160-70-8	Amino-PEG6-alcohol
BP-20660	C14H22O5	270.3		Bis-propargyl-PEG5
BP-20671	C16H30N4O4S	374.5		Biotin-PEG2-Amine

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-20673	C ₉ H ₁₇ N ₃ O ₃	215.3		Azido-PEG1-t-butyl ester
BP-20675	C ₇ H ₁₂ O ₃	144.2	7218-43-	Propargyl-PEG3-alcohol
BP-20676	C ₁₀ H ₁₄ O ₃	182.2		Bis-propargyl-PEG3
BP-20677	C ₁₄ H ₂₄ O ₅	272.3		Propargyl-PEG3-t-butyl ester
BP-20678	C ₁₀ H ₁₆ O ₅	216.2		propargyl-PEG3-Acid
BP-20679	C ₉ H ₁₉ NO ₃	189.3		Amino-PEG1-t-Butyl ester
BP-20680	C ₇₀ H ₉₆ N ₂ O ₁₃	173.6		Fenretinide-PEG7-Fenretinide
BP-20681	C ₁₁ H ₂₁ BrO ₄	297.2		Bromo-PEG2-t-butyl ester
BP-20682	C ₁₀ H ₂₀ O ₅ S	252.3		S-acetyl-PEG4-alcohol
BP-20683	C ₁₃ H ₂₅ BrO ₅	341.2		Bromo-PEG3-t-butyl ester
BP-20686	C ₉ H ₁₇ BrO ₅	285.1		Bromo-PEG3-Acid
BP-20687	C ₅ H ₁₁ NO ₃	133.1		Amino-PEG1-acid
BP-20688	C ₂₂ H ₄₂ N ₄ O ₇ S	506.7		Biotin-PEG5-Amine
BP-20689	C ₂₀ H ₂₆ O ₈ S ₂	458.6	19249-03-7	Tos-PEG4-Tos
BP-20690	C ₁₃ H ₂₀ O ₆ S	304.4		PEG4-Tos
BP-20691	C ₆ H ₁₂ N ₆ O ₂	200.2		Azido-PEG2-Azide
BP-20692	C ₆ H ₁₄ N ₄ O ₂	174.2	166388-57-4	Azido-PEG2-Amine
BP-20693	C ₆ H ₁₃ N ₃ O ₃	175.2	86520-52-7	Azido-PEG3-Alcohol
BP-20694	C ₆ H ₁₅ NO ₃	149.2		Amino-PEG3-alcohol
BP-20695	C ₆ H ₁₃ BrO ₃	213.1		Bromo-PEG3-alcohol
BP-20696	C ₈ H ₁₈ O ₈ S ₂	306.4		Ms-PEG4-Ms
BP-20697	C ₁₃ H ₂₇ NO ₅	277.4		Amino-PEG3-t-butyl ester
BP-20698	C ₂₀ H ₃₉ NO ₇	405.5		Hydroxy-Amino-(PEG2-t-butylester) ₂
BP-20699	C ₁₉ H ₃₃ N ₃ O ₇ S	447.6		Biotin-PEG3-acid
BP-20701	C ₁₈ H ₃₂ N ₆ O ₅ S	444.6		Biotin-PEG3-Azide
BP-20702	C ₂₇ H ₃₂ O ₅	436.6		Tr-PEG5
BP-20703	C ₂₅ H ₂₈ O ₄	392.5		Tr-PEG4
BP-20704	C ₇ H ₁₆ O ₆ S	228.3		Ms-PEG4

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-20708	C19H35N5O6S	461.6		Biotin-PEG3-hydrazide
BP-20709	C22H36O9S	476.6		Tos-PEG5t-butylester
BP-20710	C19H37BrO8	473.4		Bromo-PEG6-t-butyl ester
BP-20711	C15H29BrO6	385.3		Bromo-PEG4-t-butyl ester
BP-20712	C5H12O5S	184.2		Ms-PEG3
BP-20713	C18H22O7S2	414.5		Tos-PEG3-Tos
BP-20714	C4HgN3O2	131.1	139115-90-5	Azido-PEG2-Alcohol
BP-20715	C4HgBrO2	169.0	57641-66-4	Bromo-PEG2-alcohol
BP-20718	C18H30O7	358.4		Bis-Propargyl-PEG7
BP-20719	C15H28O7	320.4		Propargyl-PEG7-alcohol
BP-20720	C11H22O7	266.3		Hydroxy-PEG4-acid
BP-20721	C15H30O9	354.4		Hydroxy-PEG6-acid
BP-20900	CgH17BrO3	253.1		Bromo-PEG1-t-butyl ester
BP-20901	C5HgBrO3	197.0		Bromo-PEG1-Acid
BP-20902	C5HgN3O3	159.1		Azido-PEG1-acid
BP-20904	C13H12F5N3O4	369.3		Azido-PEG2-PFP ester
BP-20905	C11H21BrO6	329.2		Br-PEG4-acid
BP-20907	C18H27NO9	401.4		Propargyl-PEG5-NHS ester
BP-20908	C4H8N6O	156.1	24345-74-2	Azido-PEG1-Azide
BP-20909	C11H16O5S	260.3		PEG3-Tos
BP-20945	C8H16O4S	208.3		S-acetyl-PEG3-alcohol
BP-20946	C14H28O7S	340.4		S-acetyl-PEG6-alcohol
BP-20947	C17H32O7S	380.5		S-acetyl-PEG4 ↓ butyl ester
BP-20948	C11H20O6S	280.3		S-acetyl-PEG3-acid
BP-20949	C13H24O5S	292.4		S-acetyl-PEG2-t-butyl ester
BP-20950	C15H28O6S	336.5		S-acetyl-PEG3-t-butyl ester
BP-20951	C11H22O4S	250.4		Thio-PEG2-t-butylester
BP-20952	C26H54O14	590.7		PEG-14

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-20953	C17H28O8S	392.5		PEG6-Tos
BP-20954	C32H34N2O11S	654.7		Fluorescein-PEG4-Acid
BP-20955	C36H42N2O13S	742.8		Fluorescein-PEG6-Acid
BP-20956	C27H25N5O7S	563.6		Fluorescein-PEG2-Azide
BP-20957	C34H39N3O10S	681.8		Fluorescein-PEG3-(N-Boc)-Amine
BP-20958	C29H31N3O8S	581.6		Fluorescein-PEG3-Amine
BP-20959	C40H45N3O15S	839.9		Fluorescein-PEG6-NHS ester
BP-20960	C8H18O4S	210.3		Thiol-PEG4-Alcohol
BP-20961	C6H14O3S	166.2	56282-36-	Thiol-PEG3-Alcohol
BP-20965	C22H48N4O5Si2	504.8		2-(Azido-PEG2-amido)-3-bis-(tert-butyl dimethylsilanoxy)propane
BP-20966	C10H20N4O5	276.3		2-(Azido-PEG2-amido)-3-propandiol
BP-20967	C24H44N4O9	532.6		2-(Azido-PEG2-amido)-3-bis-(t-butoxycarbonylethoxy)propane
BP-20968	C16H28N4O9	420.4		2-Azido-PEG2-amido)-3-bis-carboxylethoxy)propane
BP-20972	C14H23NO8	333.3	622405-78-	m-PEG4-NHS ester
BP-20973	C7H15N3O3	189.2		m-PEG3-Azide
BP-20974	C14H22O6S	318.4		m-PEG4-Tos
BP-20975	C7H17NO3	163.2	74654-07-2	m-PEG3-Amine
BP-20976	CgH18O4S	222.3		m-PEG3-S-Acetyl
BP-20978	C15H30O6S	338.5		Thio-PEG4-t-butylester
BP-20979	C10H20O6	236.3		m-PEG4-Acid
BP-20980	C12H19NO7	289.3		m-PEG3-NHS ester
BP-20981	C8H16O5	192.2		m-PEG3-acid
BP-20982	C12H18O5S	274.3		m-PEG3-Tos
BP-20985	CgH16BrNO5	298.1		Bromoacetamido-PEG2-Acid
BP-20988	C5H11N3O2	145.2		m-PEG2-Azide
BP-20989	C26H33NO8	487.6	557756-85-	Fmoc-N-amido-PEG4-acid
BP-20990	C31H40O7	524.7		Tr-PEG7-alcohol
BP-20998	C22H36N2O9	472.5		Mal-Amido-PEG4-t-butyl ester

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-20999	C22H30N4O9	494.5		Bis-Mal-PEG3
BP-21000	C18H28N2O9	416.4	1263045-16-4	Mal-Amido-PEG4-acid
BP-21007	C21H22F5NO8	511.4		Mal-PEG4-PFP
BP-21008	C25H30F5NO10	599.5		Mal-PEG6-PFP
BP-21010	C24H40O10S	520.6		Tos-PEG6-t-Butyl ester
BP-21011	C17H33BrO7	429.4		Bromo-PEG5-t-butyl ester
BP-21012	C17H33N3O7	391.5		Azide-PEG5-t-butylester
BP-21013	C10H19BrN4O4	339.2		Bromo-Amido-PEG3-Azide
BP-21068	C17H30O9	378.4		Propargyl-PEG7-acid
BP-21069	C19H31NO8	401.5		Mal-PEG4-t-butylester
BP-21070	C22H40O9	448.6		Propargyl-PEG7-t-butyl ester
BP-21071	C12H18O4	226.3		Bis-Propargyl-PEG4
BP-21072	C ₉ H ₁₉ BrO ₄	271.2		m-PEG4-bromide
BP-21074	C35H47N3O8	637.8		Trityl-PEG7-Azide
BP-21075	C16H33N3O8	395.5	352439-36-2	Azide-PEG8-Alcohol
BP-21076	C15H23N3O6S	373.4		Azide-PEG4-Tos
BP-21082	C39H55N3O10	725.9		Trityl-PEG9-Azide
BP-21083	C23H45N3O10	523.6		Azido-PEG8-t-butylester
BP-21091	C13H27BrO6	359.3		m-PEG6-bromide
BP-21093	C16H28O6	316.4		Propargyl-PEG4-t-butyl ester
BP-21094	C12H20O6	260.3		Propargyl-PEG4-acid
BP-21095	C ₉ H ₁₈ O ₅	206.2		Hydroxy-PEG3-ethyl ester
BP-21096	C26H50O11	538.7		Bis-PEG7-t-butyl ester
BP-21097	C14H27BrN4O6	427.3		Bromoacetamido-PEG5 - Azide
BP-21099	C13H27NO6	293.4		N-Boc-PEG4-alcohol
BP-21100	C14H20O5	268.3		m-PEG4-benzaldehyde
BP-21102	C7H16O6S	228.3		Hydroxy-PEG3-Ms
BP-21103	C22H39NO12	509.6	756525-90-3	m-PEG8-NHS ester

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-21104	C30H55NO16	685.8		m-PEG12-NHS ester
BP-21105	C26H52O14	588.7		m-PEG12-acid
BP-21106	C18H36O10	412.5		m-PEG8-acid
BP-21107	C60H110N6O28	1363.6		NHS-PEG4-(m-PEG4)3-ester
BP-21108	C28H51NO16	657.7		m-PEG12-NHS carbonate
BP-21109	C5H13NO2	19.2		m-PEG2-amine
BP-21110	CgH21NO4	207.3		m-PEG4-amine
BP-21111	C17H37NO8	383.5		m-PEG8-amine
BP-21112	C25H53NO12	559.7		m-PEG12-amine
BP-21113	C19H39NO10	441.5		Amino-PEG8-Acid
BP-21114	C27H55NO14	617.7		Amino-PEG12-Acid
BP-21115	C17H35N3O8	409.5		m-PEG8-Azide
BP-21116	C11H22O6S	282.4		Thiol-PEG4-acid
BP-21117	CgH20O4S	224.3		m-PEG4-thiol
BP-21118	C17H36O8S	400.5		m-PEG8-Thiol
BP-21119	C23H47NO10	497.6		amino-PEG8 ↓ butyl ester
BP-21397	C7H16O4	164.2		m-PEG4-alcohol
BP-21500	C31H63NO14	673.8		Amino-PEG12-t-Butyl ester
BP-21501	C23H46O11	498.6		Hydroxy-PEG8-t-butyl ester
BP-21502	C16H35NO8	369.5		Amino-PEG8-alcohol
BP-21503	C24H51NO12	545.7		Amino-PEG12-alcohol
BP-21504	C30H48N2O17	708.7		Bis-PEG9-NHS ester
BP-21505	C38H64N2O21	884.9		Bis-PEG13-NHS ester
BP-21506	C19H32N4O10	476.5		Azido-PEG6-NHS ester
BP-21507	C16H34N4O7	394.5		Azido-PEG7-amine
BP-21509	C23H36N4O9S	544.6		Biotin-PEG3-NHS ester
BP-21510	C22H40N6O7S	532.7		Biotin-PEG5-azide
BP-21514	C30H58O13	626.8		PEG9-Bis-t-butyl ester

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-21515	C12H19NO6	273.3		Mal-PEG3-alcohol
BP-21518	C26H43NO8	497.6		endo-BCN-PEG4-t-butyl ester
BP-21519	C30H51NO10	585.7		endo-BCN-PEG6-t-butyl ester
BP-21520	C24H40N2O7	468.6		endo-BCON-PEG3-Boc-Amine
BP-21523	C23H39NO10	489.6		MAI-PEG6-t-butylester
BP-21535	C15H29BrN2O6	413.3		Bromoacetamido-PEG3 - Boc-amine
BP-21538	C22H35NO8	441.5		endo-BCN-PEG4-acid
BP-21539	C28H34F5NO8	607.6		endo-BCN-PEG4-PFP ester
BP-21540	C18H27NO6	353.4		endo-BCN-PEG2-acid
BP-21541	C24H26F5NO6	519.5		endo-BCN-PEG2-PFP ester
BP-21564	C17H27NO7	357.4		Mal-PEG3-t-butylester
BP-21565	C13H19NO7	301.3		Mal-PEG3-acid
BP-21566	C15H23NO6	313.4		Mal-PEG2-t-butylester
BP-21567	C11H15NO6	257.2		Mal-PEG2-acid
BP-21570	C38H71NO20	862.0	756525-94-7	m-PEG16-NHS ester
BP-21571	C6H12O4	148.2		m-PEG2-acid
BP-21573	C34H68O18	764.9		m-PEG16-acid
BP-21574	C15H32O8	340.4		m-PEG7-alcohol
BP-21575	C23H48O12	516.6		m-PEGII-alcohol
BP-21576	C31H64O16	692.8		m-PEG15-alcohol
BP-21577	C12H19NO8	305.3		m-PEG3-NHS carbonate
BP-21578	C20H35NO12	481.5		m-PEG7-NHS carbonate
BP-21579	C26H47NO15	613.7		m-PEGII-NHS carbonate
BP-21580	C10H20O5	220.3	197513-96-5	m-PEG4-aldehyde
BP-21581	C18H36O9	396.5		m-PEG8-aldehyde
BP-21583	CgH17N3O5	247.3		Azido-PEG3-acid
BP-21586	C10H20N6O4	288.3		Azido-PEG4-Azide
BP-21588	CgH19NO5	221.3	784105-33-5	Amino-PEG3-acid

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-21600	C31H62O15	674.8		Hydroxy-PEG12-t-butyl ester
BP-21601	C29H59NO14	645.8		N-Boc-PEG12-alcohol
BP-21602	C20H28N2O12	488.5		Bis-PEG4-NHS ester
BP-21603	C22H42O13	514.6		Bis-PEG9-acid
BP-21604	C30H58O17	690.8		Bis-PEG13-acid
BP-21605	C13H20N4O7	344.3		Azido-PEG3-NHS ester
BP-21606	C23H40N4O12	564.6	1204834-00-3	Azido-PEG8-NHS ester
BP-21607	C31H56N4O16	740.8		Azido-PEG12-NHS ester
BP-21608	C13H25N3O7	335.4		Azido-PEG5-acid
BP-21609	C19H37N3O10	467.5		Azido-PEG8-acid
BP-21610	C27H53N3O14	643.7		Azido-PEG12-acid
BP-21611	C4H10N4O	130.2		Azido-PEG1-Amine
BP-21612	C16H23NO8	357.4		Propargyl-PEG4-NHS ester
BP-21613	C14H19NO7	313.3		Propargyl-PEG3-NHS ester
BP-21614	C29H60N2O13	644.8	890091-42-6	t-Boc-N-amido-PEG11-Amine
BP-21615	C10H22N4O4	262.3		Azido-PEG4-Amine
BP-21616	C16H33N3O7	379.5		Amino-PEG4-t-Boc-Hydrazide
BP-21617	C24H49N3O11	555.7		Amino-PEG8-t-Boc-Hydrazide
BP-21618	C31H43N3O9	601.7		Fmoc-N-amido-PEG4-t-Boc-Hydrazide
BP-21619	C41H72N4O18S	941.1		Biotin-PEG12-NHS ester
BP-21620	C37H69N3O16S	844.0		Biotin-PEG12-Acid
BP-21621	C27H36F5N3O8S	657.7		Biotin-PEG4-PFP ester
BP-21622	C26H50N4O9S	594.8	1334172-76-7	Biotin-PEG7-Amine
BP-21623	C34H66N4O13S	771.0		Biotin-PEG11-Amine
BP-21624	C41H71N5O16S	922.1		Biotin-PEG12-Mal
BP-21625	C26H48N6O9S	620.8		Biotin-PEG7-Azide
BP-21626	C34H64N6O13S	797.0		Biotin-PEG11-Azide
BP-21627	C22H25NO6	399.4	872679-70-4	Fmoc-N-amido-PEG2-acid

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-21628	C24H29NO7	443.5	867062-95-	Fmoc-N-amido-PEG3-acid
BP-21629	C28H37NO9	531.6	882847-32-7	Fmoc-N-amido-PEG5-acid
BP-21630	C30H41NO10	575.7		Fmoc-N-amido-PEG6-acid
BP-21631	C34H49NO12	663.8	756526-02-0	Fmoc-N-amido-PEG8-acid
BP-21632	C42H65NO16	840.0	756526-OI-9	Fmoc-N-amido-PEG12-Acid
BP-21633	C34H44N2O12	672.7		Fmoc-PEG6-NHS ester
BP-21634	C38H52N2O14	760.8		Fmoc-PEG8-NHS ester
BP-21635	C16H31NO8	365.4	756525-91-4	t-Boc-N-amido-PEG4-acid
BP-21636	C20H39NO10	453.5	882847-13-4	t-Boc-N-amido-PEG6-acid
BP-21637	C18H35NO9	409.5		t-Boc-N-amido-PEG5-acid
BP-21638	C24H47NO12	541.6	1334169-93-3	t-Boc-N-amido-PEG8-acid
BP-21639	C32H63NO16	717.9	600141-83-	t-Boc-N-amido-PEG12-acid
BP-21640	C31H39NO7	537.7		Methoxytrityl-N-PEG4-acid
BP-21641	C40H59NO11	729.9		Methoxytrityl-N-PEG8-acid
BP-21642	C48H75NO15	906.1		Methoxytrityl-N-PEG12-acid
BP-21643	C37H39F4NO7	685.7		Methoxytrityl-N-PEG4-TFP ester
BP-21644	C46H59F4NO11	878.0		Methoxytrityl-N-PEG8-TFP ester
BP-21645	C19H29NO8	399.4	756526-00-8	Cbz-N-amido-PEG4-acid
BP-21646	C23H37NO10	487.6		Cbz-N-amido-PEG6-acid
BP-21647	C27H45NO12	575.7		Cbz-N-amido-PEG8-acid
BP-21648	C35H61NO16	751.9		Cbz-N-amido-PEG12-acid
BP-21655	C12H24Br2O5	408.1		Bromo-PEG5-Bromide
BP-21656	C14H27NO7	321.4		t-Boc-N-amido-PEG3-acid
BP-21657	C5H8O2	100.1		Propargyl-PEG2-alcohol
BP-21659	C17H28N4O9	432.4		Azido-PEG5-NHS ester
BP-21663	C8H16Br2O3	320.0		Bromo-PEG3-bromide
BP-21664	C21H36O10S	480.6		m-PEG7-Tos
BP-21669	C17H26N2O6S2	418.5		SPDP-PEG3-acid

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-21670	C21H29N3O8S2	515.6		SPDP-PEG4-NHS ester
BP-21671	C27H46N2O9S2	606.8		SPDP-PEG6-t-butyl ester
BP-21672	C23H38N2O9S2	550.7		SPDP-PEG6-acid
BP-21673	C27H41N3O11S2	647.8		SPDP-PEG6-NHS ester
BP-21674	C6H12Br2O2	276.0		Bromo-PEG2-bromide
BP-21675	C8H10O2	138.2		Bis-propargyl-PEG2
BP-21677	CgH15N3O3	213.2		Propargyl-PEG3-azide
BP-21678	C19H35NO9	421.5		Carboxy--Amido-pEG-t-butylester
BP-21680	C15H18N2O8	354.3		Mal-PEG2-NHS ester
BP-21681	C24H36N2O14	576.6		Bis-PEG6-NHS ester
BP-21682	C46H80N2O25	1061.1		Bis-PEG17-NHS ester
BP-21683	CgH17NO3	187.2		Propargyl-PEG3-amine
BP-21684	C10H24N2O4	236.3		Amino-PEG4-Amine
BP-21685	C22H34O8	426.5		Ald-PEG5-t-butyl ester
BP-21690	C10H20Br2O4	364.1		Bromo-PEG4-bromide
BP-21691	C10H21BrO5	301.2		Bromo-PEG5-alcohol
BP-21695	C7H16O3S	180.3		m-PEG3-thiol
BP-21696	C8H18O6S	242.3		m-PEG4-Ms
BP-21697	C13H27NO7	309.4		Amino-PEG5-acid
BP-21698	C17H35NO7	365.5		Amino-PEG5-t-butyl ester
BP-21700	C20H44O11P2	522.5		PEG5-bis-(ethylphosphonate)
BP-21701	C6H16O8P2	278.1		PEG2-bis(phosphonic acid)
BP-21702	C16H34BrO8P	465.3		Bromo-PEG5-ethyl phosphate
BP-21673	C27H41N3O11S2	647.8		SPDP-PEG6-NHS ester
BP-21674	C6H12Br2O2	276.0		Bromo-PEG2-bromide
BP-21675	C8H10O2	138.2		Bis-propargyl-PEG2
BP-21677	CgH15N3O3	213.2		Propargyl-PEG3-azide
BP-21678	C19H35NO9	421.5		Carboxy--Amido-pEG-t-butylester

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-21680	C15H18N2O8	354.3		Mal-PEG2-NHS ester
BP-21681	C24H36N2O14	576.6		Bis-PEG6-NHS ester
BP-21682	C46H80N2O25	1061.1		Bis-PEG17-NHS ester
BP-21683	C ₈ H ₁₇ NO ₃	187.2		Propargyl-PEG3-amine
BP-21684	C10H24N2O4	236.3		Amino-PEG4-Amine
BP-21685	C22H34O8	426.5		Ald-PEG5-t-butyl ester
BP-21690	C10H20Br2O4	364.1		Bromo-PEG4-bromide
BP-21691	C10H21BrO5	301.2		Bromo-PEG5-alcohol
BP-21695	C7H16O3S	180.3		m-PEG3-thiol
BP-21696	C8H18O6S	242.3		m-PEG4-Ms
BP-21697	C13H27NO7	309.4		Amino-PEG5-acid
BP-21698	C17H35NO7	365.5		Amino-PEG5-t-butyl ester
BP-21700	C20H44O11P2	522.5		PEG5-bis-(ethylphosphonate)
BP-21701	C6H16O8P2	278.1		PEG2-bis(phosphonic acid)
BP-21702	C16H34BrO8P	465.3		Bromo-PEG5-ethyl phosphate
BP-21742	C26H41N5O10S	615.7		Biotin-EDA-PEG3-NHS
BP-21743	C28H45N5O11S	659.8		Biotin-EDA-PEG4-NHS
BP-21744	C30H49N5O12S	703.8		Biotin-EDA-PEG5-NHS
BP-21745	C32H53N5O13S	747.9		Biotin-EDA-PEG6-NHS
BP-21746	C34H57N5O14S	791.9		Biotin-EDA-PEG7-NHS
BP-21747	C26H33F5N4O7S	640.6		Biotin-EDA-PEG2-PFP
BP-21748	C28H37F5N4O8S	684.7		Biotin-EDA-PEG3-PFP
BP-21749	C30H41F5N4O9S	728.7		Biotin-EDA-PEG4-PFP
BP-21750	C32H45F5N4O10S	772.8		Biotin-EDA-PEG5-PFP
BP-21751	C34H49F5N4O11S	816.8		Biotin-EDA-PEG6-PFP
BP-21752	C36H53F5N4O12S	860.9		Biotin-EDA-PEG7-PFP
BP-21753	C26H34F4N4O7S	622.6		Biotin-EDA-PEG2-TFP
BP-21754	C28H38F4N4O8S	666.7		Biotin-EDA-PEG3-TFP

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-21755	C30H42F4N4O9S	710.7		Biotin-EDA-PEG4-TFP
BP-21756	C32H46F4N4O10S	754.8		Biotin-EDA-PEG5-TFP
BP-21757	C34H50F4N4O11S	798.9		Biotin-EDA-PEG6-TFP
BP-21758	C36H54F4N4O12S	842.9		Biotin-EDA-PEG7-TFP
BP-21759	C20H14F8O6	502.3		Bis-PEG2-TFP
BP-21760	C22H18F8O7	546.4		Bis-PEG3-TFP
BP-21761	C24H22F8O8	590.4		Bis-PEG4-TFP
BP-21762	C26H26F8O9	634.5		Bis-PEG5-TFP
BP-21763	C28H30F8O10	678.5		Bis-PEG6-TFP
BP-21764	C30H34F8O11	722.6		Bis-PEG7-TFP
BP-21801	C12H24BrN3O5	370.2		Bromo-PEG5-Azide
BP-21802	C35H47BrO8	675.7		Trityl-PEG8-bromide
BP-21803	C13H26O5S	294.4		Thiol-PEG3-t-butyl ester
BP-21804	C _g H18O5S	238.3		Thiol-PEG3-acid
BP-21805	C62H78O13	1031.3		Bis-Trityl-PEG13
BP-21807	C7H14O4S	194.3		Thiol-PEG2-acid
BP-21809	C _g H19NO6	237.3		Aminoxy-PEG3-acid
BP-21810	C16H44O9P2Si4	554.8		PEG3-bis(phosphonic acid trimethylsilyl ester)
BP-21811	C18H48O10P2Si4	598.9		PEG4-bis(phosphonic acid trimethylsilyl ester)
BP-21812	C14H32O10P2	422.4		PEG4-bis(phosphonic acid diethyl ester)
BP-21813	C12H28O9P2	378.3		PEG3-bis(phosphonic acid diethyl ester)
BP-21815	C21H40O9S	468.6		S-acetyl-PEG6 ↓ butyl ester
BP-21816	C19H38O8S	426.6		Thiol-PEG6-t-butyl ester
BP-21817	C15H30O8S	370.5		Thiol-PEG6-acid
BP-21818	C23H47NO12	529.6		Amino-PEG10-acid
BP-21819	C27H55NO12	585.7		Amino-PEG10-t-butyl ester
BP-21820	C23H45N3O12	555.6		Azido-PEG10-acid
BP-21822	C21H42NO11	484.6		Amino-PEG9-acid

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-21823	C25H49N3O11	567.7		Azido-PEG9-t-butylester
BP-21824	C25H51NO11	541.7		Amino-PEG9 ↓ butyl ester
BP-21825	C21H41N3O11	511.6		Azido-PEG9-acid
BP-21826	C30H46O13S2	678.8		Tos-PEG9-Tos
BP-21827	C23H40O11S	524.6		PEG9-Tos
BP-21828	C24H34O10S2	546.7		Tos-PEG6-Tos
BP-21829	C13H26O6	278.3		THP-PEG5
BP-21830	C24H50O13	546.7		PEG13
BP-21831	C6H10O5	162.1		PEGI-diacid
BP-21832	C14H16N2O9	356.3		Bis-PEGI-NHS ester
BP-21833	C18H8F10O5	494.2		Bis-PEGI-PFP ester
BP-21834	C18H10F8O5	458.3		Bis-PEGI-TFP
BP-21835	C29H53N3O12S	667.8		Biotin-PEG8-acid
BP-21836	C31H61N3O14	699.8		Azido-PEG12-t-butyl ester
BP-21837	C15H10F5NO5	379.2		Mal-PEGI-PFP
BP-21838	C17H14F5NO6	423.3		Mal-PEG2-PFP
BP-21839	C19H18F5NO7	467.3		Mal-PEG3-PFP
BP-21840	C23H26F5NO9	555.5		Mal-PEG5-PFP
BP-21842	C15H11F4NO5	361.3		Mal-PEGI-TFP
BP-21843	C17H15F4NO6	405.3		Mal-PEG2-TFP
BP-21844	C19H19F4NO7	449.4		Mal-PEG3-TFP
BP-21845	C21H23F4NO8	493.4		Mal-PEG4-TFP
BP-21846	C23H27F4NO9	537.5		Mal-PEG5-TFP
BP-21847	C25H31F4NO10	581.5		Mal-PEG6-TFP
BP-21848	C29H39F4NO12	669.6		Mal-PEG8-TFP
BP-21850	C22H33N5O8S	527.6		Biotin-EDA-PEGI-NHS
BP-21851	C24H29F5N4O6S	596.6		Biotin-EDA-PEGI-PFP
BP-21852	C24H30F4N4O6S	578.6		Biotin-EDA-PEGI-TFP

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-21854	C13H14N2O7	310.3		Mal-PEGI-NHS ester
BP-21855	C17H22N2O9	398.4		Mal-PEG3-NHS ester
BP-21856	C21H30N2O11	486.5		Mal-PEG5-NHS ester
BP-21857	CgH12N4O5	256.2		Azido-PEGI-NHS ester
BP-21858	C15H32O6Si	336.5		TBDMS-PEG4-Acid
BP-21859	CgH11NO5	213.2		Mal-PEGI-acid
BP-21860	C23H39NO12	521.6		Mal-PEG8-acid
BP-21861	C11H8F5N3O3	325.2		Azido-PEGI-PFP ester
BP-21862	C15H16F5N3O5	413.3		Azido-PEG3-PFP ester
BP-21863	C19H24F5N3O7	501.4		Azido-PEG5-PFP ester
BP-21864	C21H28F5N3O8	545.5		Azido-PEG6-PFP ester
BP-21865	C25H36F5N3O10	633.6		Azido-PEG8-PFP ester
BP-21866	C11HgF4N3O3	307.2		Azido-PEGI-TFP ester
BP-21867	C13H13F4N3O4	351.3		Azido-PEG2-TFP ester
BP-21868	C15H17F4N3O5	395.3		Azido-PEG3-TFP ester
BP-21869	C17H21F4N3O6	439.4		Azido-PEG4-TFP ester
BP-21870	C19H25F4N3O7	483.4		Azido-PEG5-TFP ester
BP-21871	C21H29F4N3O8	527.5		Azido-PEG6-TFP ester
BP-21872	C25H37F4N3O10	615.6		Azido-PEG8-TFP ester
BP-21876	C38H74O21	867.0		Bis-PEG17-acid
BP-21877	C39H78O19	851.0		Hydroxy-PEG17-t-butyl ester
BP-21879	C39H79NO18	850.1		Amino-PEG16-t-butyl ester
BP-21880	C35H71NO18	794.0		Amino-PEG16-acid
BP-21900	C50H100O26	17.3		m-PEG24-acid
BP-21901	C76H152O39	1690.0		m-PEG37-acid
BP-21902	C39H80O20	869.1		m-PEG19-alcohol
BP-21903	C47H96O24	1045.3		m-PEG23-alcohol
BP-21904	C73H148O37	1618.0		m-PEG36-alcohol

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-21905	C26H52O13	572.7		m-PEG12-aldehyde
BP-21906	C50H100O25	101.3		m-PEG24-aldehyde
BP-21907	C31H65NO15	691.9		m-PEG15-amine
BP-21908	C49H101NO24	1088.3		m-PEG24-amine
BP-21909	C73H149NO36	1617.0		m-PEG36-amine
BP-21910	C52H105NO26	160.4		Amino-PEG24-acid
BP-21911	C77H155NO39	1719.1		Amino-PEG37-acid
BP-21912	C25H51N3O12	585.7		m-PEG12-azide
BP-21913	C49H99N3O24	14.3		m-PEG24-azide
BP-21914	C73H147N3O36	1643.0		m-PEG36-azide
BP-21915	C19H38O10S	458.6		Thio-PEG8-acid
BP-21916	C27H54O14S	634.8		Thio-PEG12-acid
BP-21917	C35H70O18S	811.0		Thio-PEG16-acid
BP-21918	C43H86O22S	987.2		Thio-PEG20-acid
BP-21919	C43H87NO22	970.2		Amino-PEG20-acid
BP-21920	C55H111NO26	1202.5		Amino-PEG24-t-butyl ester
BP-21921	C79H159NO38	1731.1		Amino-PEG36-t-butyl ester
BP-21922	C47H94O23	1027.3		Hydroxy-PEG20-t-butyl ester
BP-21923	C55H110O27	1203.5		Hydroxy-PEG24-t-butyl ester
BP-21924	C48H99NO24	1074.3		Amino-PEG24-alcohol
BP-21925	C72H147NO36	1603.0		Amino-PEG36-alcohol
BP-21926	C48H97N3O24	100.3		Azido-PEG24-alcohol
BP-21927	C72H145N3O36	1629.0		Azido-PEG36-alcohol
BP-21928	C18H36O9S	428.5		S-acetyl-PEG8 alcohol
BP-21929	C26H52O13S	604.8		S-acetyl-PEG12 alcohol
BP-21930	C34H68O17S	781.0		S-acetyl-PEG16 alcohol
BP-21931	C42H84O21S	957.2		S-acetyl-PEG20 alcohol
BP-21932	C23H33N3O9S2	559.7		SDPD-PEG4-NHS ester

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-21933	C31H49N3013S2	735.9		SDPD-PEG8-NHS ester
BP-21934	C39H65N3017S2	912.1		SDPD-PEG12-NHS ester
BP-21935	C47H81N3021S2	1088.3		SDPD-PEG16-NHS ester
BP-21936	C55H97N3025S2	1264.5		SDPD-PEG20-NHS ester
BP-21937	C64H114N2029S2	1439.7		SDPD-PEG-24-NHS ester
BP-21938	C88H162N2041S2	1968.4		SDPD-PEG36-NHS ester
BP-21939	C19H30N207S2	462.6		SDPD-PEG4-acid
BP-21940	C27H46N2011S2	638.8		SDPD-PEG8-acid
BP-21941	C35H62N2015S2	815.0		SDPD-PEG12-acid
BP-21942	C43H78N2019S2	991.2		SDPD-PEG16-acid
BP-21943	C51H94N2023S2	167.4		SDPD-PEG20-acid
BP-21944	C59H110N2027S2	1343.7		SDPD-PEG24-acid
BP-21945	C83H158N2039S2	1872.3		SDPD-PEG36-acid
BP-21948	C62H112N2033	1413.6		Bis-PEG25-NHS ester
BP-21949	C50H72F10021	199.1		Bis-PEG17-PFP ester
BP-21950	C58H88F10025	1375.3		Bis-PEG21-PFP ester
BP-21951	C66H104F10029	1551.5		Bis-PEG25-PFP ester
BP-21952	C46H90O25	1043.2		Bis-PEG21-acid
BP-21953	C54H106O29	1219.4		Bis-PEG25-acid
BP-21954	C62H122O33	1395.6		Bis-PEG29-acid
BP-21955	C51H101N3026	172.4		Azido-PEG24 acid
BP-21956	C48H98N4023	1099.3		Azido-PEG23 amine
BP-21957	C72H146N4035	1628.0		Azido-PEG35 amine
BP-21958	C61H117N3028S	1372.7		Biotin-PEG24-Acid
BP-21959	C58H114N4025S	1299.6		Biotin-PEG23-amine
BP-21960	C58H112N6025S	1325.6		Biotin-PEG23-azide
BP-21961	C65H118N4030S	1467.7		Biotin-PEG24-NHS ester
BP-21964	C15H17F506	388.3		Hydroxy-PEG3-PFP ester

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-21965	C16H26O6	314.4		Bis-propargyl-PEG6
BP-21967	C38H74O17	803.0		PEG15-bis-THP
BP-21968	C15H30O7	322.4		THP-PEG6
BP-21969	C28H58O15	634.8		PEG15
BP-21970	C17H34O8	366.5		THP-PEG7
BP-21971	C32H66O17	722.9		PEG17
BP-21972	C33H66O16	718.9		Hydroxy-PEG13-t-butyl ester
BP-21973	C35H70O17	762.9		Hydroxy-PEG14-t-butyl ester
BP-21974	C32H62O18	734.8		Bis-PEG14-acid
BP-21975	C23H45BrO10	561.5		Bromo-PEG8-t-butyl ester
BP-21980	C10H16O3	184.2		Propargyl-PEG1-t-butyl ester
BP-21981	C6H8O3	128.1		Propargyl-PEG1-Acid
BP-21982	C9H18O6	222.2		Hydroxy-PEG3-acid
BP-21988	C20H21NO5	355.4		Fmoc-N-amido-PEG1-acid
BP-21989	C13H21NO8	319.3		Hydroxy-PEG3-NHS
BP-21990	C41H69F5O19	961.0		Hydroxy-PEG16-PFP ester
BP-21991	C35H70O19	794.9		Hydroxy-PEG16-acid
BP-21992	C39H77N3O18	876.1		Azido-PEG16-t-butyl ester
BP-21993	C10H20O4	204.3		m-PEG2-t-butylester
BP-22006	C18H28O7S	388.5		Tos-PEG3-t-butyl ester
BP-22007	C15H31NO7	337.4		N-Boc-PEG5-alcohol
BP-22009	C42H82O19	891.1		PEG17-Bis-THP
BP-22010	C13H24O6	276.3		Propargyl-PEG6-alcohol
BP-22011	C10H14Br2N2O4	386.0		3,4-Dibromo-Mal-PEG2-Amine
BP-22014	C22H36N2O6	424.5		endo-BCN-PEG2-Boc-Amine
BP-22015	C10H21N3O5	263.3		Azido-PEG5-alcohol
BP-22016	C15H22Br2N2O6	486.2		3,4-Dibromo-Mal-PEG2-Boc-Amine
BP-22025	C21H40BrNO11	562.5		Bromoacetamido-PEG8-acid

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-22026	C13H13F5O5	344.2		Hydroxy-PEG2-PFP ester
BP-22028	C14H28O7	308.4		HO-PEG4-CH2CO2t-Bu
BP-22032	C20H26N2O7	406.4		AZD-PEG2 -acid
BP-22033	C26H25F5N2O7	572.5		AZD-PEG2-PFP
BP-22035	C58H97NO24	192.4		Fmoc-N-amido-PEG20-acid
BP-22036	C66H113NO28	1368.6	756526-OI-9	Fmoc-N-amido-PEG24-acid
BP-22037	C90H161NO40	1897.3		Fmoc-N-amido-PEG36-acid
BP-22038	C56H111NO28	1246.5		t-Boc-N-amido-PEG24-acid
BP-22039	C80H159NO40	1775.1		t-Boc-N-amido-PEG36-acid
BP-22040	C28H55NO14	629.7		t-Boc-N-amido-PEG10-acid
BP-22041	CgH17NO5	219.2		t-Boc-N-amido-PEGI-CH2CO2H
BP-22042	C11H21NO6	263.3		t-Boc-N-amido-PEG2-CH2CO2H
BP-22043	C19H19NO5	341.4	260367-12-2	Fmoc-NH-PEGI-CH2COOH
BP-22044	C21H23NO6	385.4	166108-71-0	Fmoc-NH-PEG2-CH2COOH
BP-22045	C23H27NO7	429.5	139338-72-0	Fmoc-NH-PEG3-CH2COOH
BP-22046	C25H31NO8	473.5	437655-95-3	Fmoc-NH-PEG4-CH2COOH
BP-22047	C27H35NO9	517.6	635287-26-2	Fmoc-NH-PEG5-CH2COOH
BP-22048	C33H47NO12	649.7	868594-52-9	Fmoc-NH-PEG8-CH2COOH
BP-22049	C52H103N3O26	186.4		Azido-PEG24-acid
BP-22050	C20H33NO8S	447.6		t-Boc-N-Amido-PEG4-Tos
BP-22054	C25H36N2O9	508.6		AZD-PEG4-Methyl Ester
BP-22055	C30H33F5N2O9	660.6		AZD-PEG4-PFP
BP-22056	C19H36O9	408.5		Propargyl-PEG9-alcohol
BP-22057	C22H38O9	446.5		Bis-Propargyl-PEG9
BP-22058	C8H16O4	176.2		Hydroxy-PEGI-CH2CO2tBu
BP-22060	C8H15N3O3	201.2		Azido-PEGI-CH2CO2tBu
BP-22061	C21H401NO11	609.5		Iodoacetamido-PEG8-acid
BP-22062	C28H34F5NO8	607.6		EXO-BCN-PEG4-PFP ester

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-22063	C32H50014S2	722.9		Tos-PEG10-Tos
BP-22064	C25H44012S	568.7		PEG10-Tos
BP-22065	C12H25NO7	295.3	141282-35-	Amino-PEG5-CH2CO2H
BP-22067	CgH2005	208.3	23783-42-8	m-PEG4-alcohol
BP-22068	C11H2406	252.3	23778-52-	m-PEG5-alcohol
BP-22069	C13H2807	296.4	23601-40-3	m-PEG6-alcohol
BP-22070	C17H3609	384.5	25990-96-9	m-PEG8-alcohol
BP-22071	C19H40010	428.5	6048-68-6	m-PEG9-alcohol
BP-22072	C21H44011	472.6	27425-92-9	m-PEG10-alcohol
BP-22073	C33H68017	736.9	133604-58-7	m-PEG16-alcohol
BP-22074	C49H100025	1089.3		m-PEG24-alcohol
BP-22075	C11H25NO5	251.3	5498-83-9	m-PEG5-amine
BP-22076	C13H29NO6	295.4	184357-46-8	m-PEG6-amine
BP-22077	C15H33NO7	339.4	170572-38-0	m-PEG7-amine
BP-22078	C19H41NO9	427.5	211859-73-3	m-PEG9-amine
BP-22079	C21H45NO10	471.6		m-PEG10-amine
BP-22080	C23H49NO11	515.6	854601-60-8	m-PEG11-amine
BP-22081	C20H34N2O9	446.5		m-PEG6-NH-Mal
BP-22082	C10H2005	220.3		Hydroxy-PEG2-CH2CO2t-Bu
BP-22083	C11H2405S	268.4	524030-00-0	m-PEG5-thiol
BP-22084	C13H2806S	312.4	441771-60-4	m-PEG6-thiol
BP-22085	C15H3207S	356.5	651042-82-9	m-PEG7-thiol
BP-22086	C18H31NO10	421.4		m-PEG6-NHS ester
BP-22087	C10H1804	202.3	89635-82-5	Proparyl-PEG4-methane
BP-22088	C36H70017	774.9		Proparyl-PEG17-methane
BP-22089	C15H2208S	362.4		Tos-PEG4-CH2CO2H
BP-22090	C17H2607S	374.5		Tos-PEG3-CH2CO2tBu
BP-22091	C20H40011	456.5		m-PEG9-acid

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-22092	C22H44O12	500.6		m-PEG10-acid
BP-22093	C24H48O13	544.6		m-PEG11-acid
BP-22094	C36H72O19	809.0		m-PEG17-acid
BP-22096	C12H24O6	264.3		Hydroxy-PEG3-CH2CO2tBu
BP-22097	C16H32O8	352.4		Hydroxy-PEG5-CH2CO2tBu
BP-22098	C10H21NO6	251.3		Amino-PEG4-CH2CO2H
BP-22102	C25H48NO11	665.6		Iodoacetamido-PEG8-t-butylester
BP-22103	C13H25NO5	275.3		Propargyl-PEG5-amine
BP-22105	C14H27N3O6	333.4		Azido-PEG4-CH2CO2tBu
BP-22115	C20H38N4O6S	462.6		Biotin-PEG4-Amine
BP-22116	C24H46N4O8S	550.7		Biotin-PEG6-Amine
BP-22117	C33H56N4O14S	764.9		Biotin-PEG8-NHS ester
BP-22118	C16H28N6O4S	400.5		Biotin-PEG2-Azide
BP-22119	C20H36N6O6S	488.6		Biotin-PEG4-Azide
BP-22120	C8H17NO4	191.2		Amino-PEG2-(CH2)3CO2H
BP-22121	C12H25NO6	279.3		Amino-PEG4-(CH2)3CO2H
BP-22123	C21H34O9S	462.6		Tos-PEG5-CH2CO2t-butylester
BP-22124	C18H36O9	396.5		Hydroxy-PEG6-CH2CO2tBu
BP-22125	C11H19N3O5	273.3		Azido-PEG4-Acrylate
BP-22126	C14H27BrO6	371.3		Bromo-PEG4-CH2CO2butyl ester
BP-22127	C13H18O7S	318.3		Tos-PEG3-CH2CO2H
BP-22128	C10H20BrN3O4	326.2		Bromo-PEG4-Azide
BP-22130	C17H33NO8	379.5		t-Boc-N-amido-PEG4-(CH2)3CO2H
BP-22131	C25H42O11S	550.7		Tos-PEG7-CH2CO2t-butylester
BP-22132	C18H35N3O8	421.5		Azido-PEG6-CH2CO2t-butylester
BP-22133	C16H31N3O7	377.4		Azido-PEG5-CH2CO2t-butylester
BP-22134	C17H27NO5	325.4		endo-BCN-PEG2-alcohol
BP-22135	C19H36O9	408.5		Methoxycarbonyl-PEG5-t-butylester

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-22136	C11H23NO7	281.3		Aminoxy-PEG4-acid
BP-22137	C19H39NO11	457.5		Aminoxy-PEG8-acid
BP-22138	C27H41NO13	587.6		(,3-dioxoisindolin-2-yl)-PEG9-acid
BP-22139	C8H10BrNO3	248.1		Mal-PEGI-Bromide
BP-22140	C15H28O7	320.4		tert-butyl methyl bis-PEG3-acid ester
BP-22141	C14H24O6	288.3		(Acryloxy)-PEG2-t-butyl ester
BP-22142	C11H20O7	264.3		Carboxy-PEG3-mono-methyl ester
BP-22143	C14H26O7	306.4		Carboxy-PEG3-t-butyl ester
BP-22144	C27H37F4N3O8S	639.7		Biotin-PEG4-TFP ester
BP-22145	C30H49NO15	663.7		(4-nitrophenylcarbonate)-PEG8-t-butyl ester
BP-22147	C23H35N5O7S	525.6		Biotin-PEG2-Mal
BP-22148	C25H39N5O8S	569.7		Biotin-PEG3-Mal
BP-22149	C31H51N5O11S	701.8		Biotin-PEG6-Mal
BP-22150	C15H22O4	266.3		Cbz-PEG2-CH2CO2tBu
BP-22151	C38H62N4O17	846.9		Bis-Mal-PEGII
BP-22152	C28H42N4O12	626.7		Bis-Mal-PEG6
BP-22154	C11H22N4O4	274.3		t-Boc-N-Amido-PEG2-Azide
BP-22155	C15H30N4O6	362.4		t-Boc-N-Amido-PEG4-Azide
BP-22156	C18H23N3O9	425.4	955094-26-5	Mal-amido-PEG2-NHS
BP-22157	C22H31N3O11	513.5	756525-99-2	Mal-amido-PEG4-NHS
BP-22158	C26H39N3O13	601.6	137109-21-7	Mal-amido-PEG6-NHS
BP-22159	C30H47N3O15	689.7	756525-93-6	Mal-amido-PEG8-NHS
BP-22160	C18H39NO8	397.5		NH-(mPEG4)2
BP-22161	C34H71NO16	749.9		NH-(mPEG8)2
BP-22162	C11H14O4	210.2		Cbz-PEG2-CH2CO2H
BP-22163	C12H26O6S	298.4		Thiol-PEG6-Alcohol
BP-22164	C19H35NO7S2	453.6		Lipoamido-PEG4-acid
BP-22165	C27H51NO11S2	629.8		Lipoamido-PEG8-acid

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-22166	C35H67NO15S2	806.0		Lipoamido-PEG12-acid
BP-22167	C59H115NO27S2	1334.7		Lipoamido-PEG24-acid
BP-22168	C25H41N307S2	559.7		Lipoamide-PEG3-Mal
BP-22169	C28H50N406S3	634.9		Biotin-PEG3-Lipoamide
BP-22170	C39H69N3015S2	884.1		Lipoamide-PEGII-Mal
BP-22171	C42H78N4014S3	959.3		Lipoamide-PEGII-Biotin
BP-22173	C15H17NO6S	339.4		Mal-PEG2-Tos
BP-22174	C60H118N2017P	170.6		m-PEG8-DSPE
BP-22175	C68H134N2021P	1346.8		m-PEG12-DSPE
BP-22176	C92H182N2033P	1875.4		m-PEG24-DSPE
BP-22177	C77H143N3024P	1526.0		Mal-PEG12-DSPE
BP-22178	C78H140F4N2024P	1597.0		TFP-PEG13-DSPE
BP-22179	C18H35CIN406S	471.0		Biotin-PEG3-oxyamine
BP-22180	C34H67CIN4014S	823.4		Biotin-PEGI I -oxyamine
BP-22200	C47H95NO22	1026.3		Amino-PEG20-t-butyl ester
BP-22202	C12H25NO6	279.3		Methylamino-PEG4-acid
BP-22203	C15H26BrNO6	396.3		Bromoacetamido-PEG5-Propargyl
BP-22204	C20H3008S	430.5		Propargyl-PEG6-Tos
BP-22205	C11H1603	196.2		Benzyl-PEG3-alcohol
BP-22206	C18H2205S	350.4		Benzyl-PEG3-Tos
BP-22207	C11H15N302	221.3		Benzyl-PEG2-Azide
BP-22208	CgH1202	152.2		Benzyl-PEG2-alcohol
BP-22212	C14H20N207	328.3		Mal-amido-PEG2-acid
BP-22213	C22H36N2011	504.5		Mal-amido-PEG6-acid
BP-22214	C26H44N2013	592.6		Mal-amido-PEG8-acid
BP-22215	C34H60N2017	768.9		Mal-amido-PEG12-acid
BP-22216	C50H92N2025	121.3		Mal-amido-PEG20-acid
BP-22217	C38H63N3019	865.9		Mal-amido-PEG12-NHS

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-22218	C54H95N3O27	1218.4		Mal-amido-PEG24-NHS
BP-22219	C30H49N5O11S3	751.9		Biotin-PEG4-S-S-NHS
BP-22220	C18H29NO11	435.4		Acid-PEG5-NHS ester
BP-22221	C26H45NO15	611.6		Acid-PEG9-NHS ester
BP-22222	C32H57NO18	743.8		Acid-PEG12-NHS ester
BP-22223	C56H105NO30	1272.4		Acid-PEG24-NHS ester
BP-22224	C14H30N4O6	350.4		Azido-PEG6-amine
BP-22225	C18H38N4O8	438.5		Azido-PEG8-amine
BP-22226	C22H46N4O10	526.6		Azido-PEG10-amine
BP-22227	C24H50N4O11	570.7		Azido-PEG11-amine
BP-22228	C13H27NO7	309.4		t-Boc-Aminoxy-PEG4-alcohol
BP-22229	C20H33NO9S	463.6		t-Boc-Aminoxy-PEG4-Tos
BP-22232	C15H24O5	284.4	86259-87-2	Benzyl-PEG5-Alcohol
BP-22233	C11H22BrNO4	312.2		N-Boc-PEG2-bromide
BP-22234	C13H26BrNO5	356.3	1076199-21-7	N-Boc-PEG3-bromide
BP-22235	C39H55NO11	713.9		Methoxytrityl-N-PEG8-acid
BP-22236	C47H71NO15	890.1		Methoxytrityl-N-PEG12-acid
BP-22237	C72H123NO27	1434.8		Methoxytrityl-N-PEG24-acid
BP-22238	C45H55F4NO11	861.9		Methoxytrityl-N-PEG8-TFP ester
BP-22239	C53H71F4NO15	1038.1		Methoxytrityl-N-PEG12-TFP ester
BP-22240	C40H61NO16	811.9		Fmoc-aminoxy-PEG12-acid
BP-22241	C46H68N2O18	937.1		Fmoc-PEG12-NHS ester
BP-22242	C11H23NO5	249.3		t-Boc-N-amido-PEG3-alcohol
BP-22243	C17H26O5	310.4		Cbz-PEG3-CH2CO2tBu
BP-22244	C16H18O4S	306.4		Cbz-PEG2-Tos
BP-22245	C16H30O6	318.4		Bis-PEG2-t-butyl ester
BP-22246	C7H13BrO4	241.1		Bromo-PEG2-acid
BP-22247	C54H101NO28	1212.4		m-PEG24-NHS ester

Catalog Number	Molecular Formula	MW	CAS	ProductName
BP-22248	C80H153NO41	1785.1		m-PEG37-NHS ester
BP-22249	C104H201NO53	2313.7		m-PEG49-NHS ester
BP-22250	C56H105NO29	1256.5		m-PEG25-NHS ester
BP-22251	C18H40N2O8	412.5	822096-36-7	Amino-PEG8-Amine
BP-22252	C20H44N2O9	456.6		Amino-PEG9-Amine
BP-22253	C22H48N2O10	500.6	928292-69-7	Amino-PEG10-Amine
BP-22254	C24H52N2O11	544.7		Amino-PEG11-Amine