

PurePEG, LLC

Monodisperse PurePEG™ Reagents for Biomedical Applications

PurePEG, LLC
Pure PEG
Monodisperse PurePEG™ Reagents
BIOMATRIK
Biomatrik Inc.

Click Reagents
ADIBO - $\text{PEG}_n\text{—}\equiv\text{PEG}_n\text{—N=N}^+\text{=N}^-$

Biotinylation Reagents
Biotin -

PEGylation Reagents
 $\text{mPEG}_n\text{—X}$

Homobifunctional PEG Linkers
 $\text{X—PEG}_n\text{—X}$

Heterobifunctional PEG Linkers
 $\text{X=Maleimide, HS X—PEG}_n\text{—Y Y=NH}_2, \text{NHS}$

Linkers with Protecting Groups
 $\text{PX—PEG}_n\text{—Y X=COOH, NH}_2, \text{OH}$



PRODUCT CATALOGUE

April 2020

Contact Information

Toll Free: 1.888.331.8188

Phone: 1.858.455.9778

Fax: 1.858.408.4567 (24 hours)

Email: info@purepeg.com

Web Site: www.purepeg.com

PurePEG, LLC
10459 Roselle Street, Suite H
San Diego, CA 92121, USA

Catalog

PEGylation Reagents.....	6
mPEG _n -OH	6
mPEG _n -NH ₂	7
mPEG _n -N ₃	8
mPEG _n -NH-Mal.....	9
mPEG _n -CH ₂ COOH	9
mPEG _n -CH ₂ CH ₂ COOH	10
mPEG _n -CH ₂ CH ₂ COONHS Ester	11
mPEG _n -SH.....	12
mPEG _n -Propyne	13
mPEG _n -Hydrazide	14
mPEG _n -Br.....	15
Homobifunctional Linkers.....	17
HO-PEG _n -OH	17
H ₂ N-PEG _n -CH ₂ CH ₂ NH ₂	18
HOOCH ₂ CH ₂ O-PEG _n -CH ₂ CH ₂ COOH	19
NHS-PEG _n -NHS	20
Mal-NH-PEG _n -NH-Mal.....	21
Mal-PEG _n -CH ₂ CH ₂ Mal	22
Br-PEG _n -CH ₂ CH ₂ Br	22
Hydrazide-PEG _n -Hydrazide.....	22
Propyne-PEG _n -Propyne	23
HOOCH ₂ -PEG _n -CH ₂ COOH	23
Heterobifunctional Linkers	24
H ₂ N-PEG _n -CH ₂ COOH	25
H ₂ N-PEG _n -CH ₂ CH ₂ COOH	25
H ₂ N-PEG _n -Hydrazide	27
HO-PEG _n -CH ₂ CH ₂ COOH	27
HO-PEG _n -CH ₂ COOH	28
Maleimide-PEG _n -CH ₂ CH ₂ COOH	28
Maleimide-NH-PEG _n -CH ₂ CH ₂ COOH.....	29
Maleimide-NH-PEG _n -CH ₂ CH ₂ COONHS Ester	30
Maleimide-NH-PEG _n -CH ₂ CH ₂ COOPFP Ester	30
HS-PEG _n -OH.....	31
HS-PEG _n -CH ₂ CH ₂ NH ₂	32
HS-PEG _n -CH ₂ CH ₂ COOH.....	32

HS-PEG _n -CH ₂ CH ₂ N ₃	33
Click Reagents	34
N ₃ -PEG _n -OH	34
N ₃ -PEG _n -CH ₂ CH ₂ Br	34
N ₃ -PEG _n -CH ₂ CH ₂ NH ₂	35
N ₃ -PEG _n -CH ₂ COOH	35
N ₃ -PEG _n -CH ₂ CH ₂ COOH	36
N ₃ -PEG _n -CH ₂ CH ₂ COONHS Ester	37
N ₃ -PEG _n -Hydrazide	37
HO-PEG _n -Propyne	37
H ₂ N-PEG _n -Propyne	39
HS-PEG _n -Propyne	39
Propyne-PEG _n -CH ₂ CH ₂ COOH	39
Copper-free Click Reaction	41
DBCO-(CH ₂) _n -NH ₂	41
DBCO-Maleimide	41
DBCO-COONHS Ester	41
DBCO-CONH-S-S-COONHS Ester	41
DBCO-NHCO-S-S-COONHS Ester	42
DBCO-Biotin	42
DBCO-NH-PEG _n -CH ₂ CH ₂ NH ₂	42
DBCO-NH-PEG _n -Maleimide	43
DBCO-NH-PEG _n -CH ₂ CH ₂ COOH	43
DBCO-NH-PEG _n -CH ₂ CH ₂ COONHS Ester	43
DBCO-NH-PEG _n -Biotin	44
DBCO-NH-(CH ₂) ₄ COOH	45
Methyltetrazine-CH ₂ NHCO-PEG _n -CH ₂ CH ₂ NH ₂	45
Methyltetrazine-CH ₂ NHCO-PEG _n -Propyne	46
Methyltetrazine-CH ₂ NHCO-PEG _n -CH ₂ CH ₂ COOH	47
Methyltetrazine-CH ₂ NHCO-PEG _n -CH ₂ CH ₂ NHBoc	48
Methyltetrazine-CH ₂ NHCO-PEG _n -CH ₂ CH ₂ COONHS	49
Methyltetrazine-CH ₂ NHCO-PEG _n -CH ₂ CH ₂ NHMal	50
Methyltetrazine-CH ₂ NHCO-PEG _n -Biotin	51
Methyltetrazine-Phenylacetic Acid	52
Methyltetrazine-NHS Ester	52
Methyltetrazine-Amine	52
Linkers with Protecting Groups	53
Fmoc-NH-PEG _n -CH ₂ COOH	53

Fmoc-NH-PEG _n -CH ₂ CH ₂ COOH	53
BocNH-PEG _n -OH	55
BocNH-PEG _n -CH ₂ CH ₂ NH ₂	56
Boc-PEG _n -CH ₂ COOH	57
Boc-PEG _n -CH ₂ CH ₂ COOH	58
BocNH-PEG _n -CH ₂ CH ₂ N ₃	59
CBZ-PEG _n -CH ₂ COOH.....	60
CBZ-PEG _n -CH ₂ CH ₂ COOH	60
SPDP-PEG _n -CH ₂ CH ₂ COOH	61
HO-PEG _n -CH ₂ CH ₂ COO ^t Bu	62
H ₂ N-PEG _n -CH ₂ COO ^t Bu	62
HO-PEG _n -CH ₂ COO ^t Bu	63
H ₂ N-PEG _n -CH ₂ CH ₂ COO ^t Bu	64
N ₃ -PEG _n -CH ₂ CH ₂ COO ^t Bu.....	65
HS-PEG _n -CH ₂ CH ₂ COO ^t Bu	65
HO-PEG _n -Benzyl Ester.....	66
N-Boc-PEG _n -CH ₂ CH ₂ Br	66
AcS-PEG _n -OH	66
BnO-PEG _n -OH	67
N-CBZ-PEG _n -CH ₂ CH ₂ NH ₂	67
N-Fmoc-PEG _n -CH ₂ CH ₂ COONHS Ester	68
BIOTINYLATION REAGENTS	69
(+)-Biotin-NHS.....	69
(+)-Biotin-Hydrazide	69
(+)-Biotin-LC	69
(+)-Biotin-LC-NHS Ester	69
(+)-Biotin-LC-LC.....	70
(+)-Biotin-LC-LC-NHS Ester	70
(+)-Biotin-SLC	70
(+)-Biotin-SLC-NHS Ester	70
(+)-Biotin-LC-Hydrazide	71
(+)-Biotin-NHCH ₂ CH ₂ -S-S-Pyr	71
(+)-Biotin-ONP	71
(+)-Biotin-PEG _n -OH.....	72
(+)-Biotin-PEG _n -CH ₂ CH ₂ NH ₂	73
(+)-Biotin-PEG _n -CH ₂ CH ₂ COOH.....	74
(+)-Biotin-PEG _n -CH ₂ CH ₂ COONHS Ester.....	75

(+)-Biotin-PEG _n -Hydrazide	75
(+)-Biotin-PEG _n -CH ₂ CH ₂ N ₃	76
(+)-Biotin-PEG _n -NH-Maleimide	76
HYDROPHOBIC LINKERS.....	77
Maleimide-(CH ₂) _n -COOH	77
Maleimide-(CH ₂) _n -NHS	77
HBr·H ₂ N-O-(CH ₂) ₅ -COOH	77
BocNH-(CH ₂) _n -NH ₂	78
MULTI-ARM PUREPEG REAGENTS.....	79
(mPEG _n) ₂ -NH	79
ALKANTHIOLS F SELF-ASSEMBLED MONOLAYERS	79
HS-(CH ₂) _n -O-PEG _n -OCH ₃	79
HS-(CH ₂) _n -O-PEG _n -COOH.....	79
DSPE-PEGs	79
mPEG _n -DSPE	79
DSPE-PEG _n -CH ₂ CH ₂ COOH.....	80
DSPE-PEG _n -NH ₂	80
DSPE-PEG _n -NH-Mal	80
DSPE-PEG _n -DBCO	80
DSPE-PEG _n -Folate	81

PEGylation Reagents

mPEG_n-OH



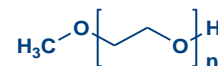
CAT No.	Product Name	Description	Package/USD
366404	mPEG ₄ -OH; Tetraethylene Glycol Monomethyl Ether	CAS#[23783-42-8] C ₉ H ₂₀ O ₅ ; M.W.208.25 Purity>95%;	1g/\$20 5g/\$60 25g/\$135
366405	mPEG ₅ -OH; Pentaethylene Glycol Monomethyl Ether;	CAS#[23778-52-1] C ₁₁ H ₂₄ O ₆ ; M.W.252.31 Purity>95%;	1g/\$69 5g/\$208 25g/\$500
366406	mPEG ₆ -OH; Hexaethylene Glycol Monomethyl Ether;	CAS#[23601-40-3] C ₁₃ H ₂₈ O ₇ ; M.W.296.36 Purity>97%;	1g/\$100 5g/\$225
366407	mPEG ₇ -OH; Heptaethylene Glycol Monomethyl Ether;	CAS#[44377-01-8] C ₁₅ H ₃₂ O ₈ ; M.W.340.41 Purity>97%;	1g/\$100 5g/\$248
366408	mPEG ₈ -OH; Octaethylene Glycol Monomethyl Ether;	CAS#[25990-96-9] C ₁₇ H ₃₆ O ₉ ; M.W.384.46 Purity>95%;	1g/\$119 5g/\$292 25g/\$833
366409	mPEG ₉ -OH; Nonaethylene Glycol Monomethyl Ether;	CAS#[6048-68-6] C ₁₉ H ₄₀ O ₁₀ ; M.W.428.51 Purity>95%;	1g/\$117 5g/\$308 25g/\$833
366410	mPEG ₁₀ -OH; Decaethylene Glycol Monomethyl Ether;	CAS#[27425-92-9] C ₂₁ H ₄₄ O ₁₁ ; M.W.472.57 Purity>95%;	1g/\$125 5g/\$375
366411	mPEG ₁₁ -OH; Undecaethylene Glycol Monomethyl Ether;	CAS#[114740-40-8] C ₂₃ H ₄₈ O ₁₂ ; M.W.516.62 Purity>95%;	1g/\$142 5g/\$375
366412	mPEG ₁₂ -OH; Dodecaethylene Glycol Monomethyl Ether;	CAS#[5702-16-9] C ₂₅ H ₅₂ O ₁₃ ; M.W.560.67 Purity>95%;	1g/\$165 5g/\$481
366415	mPEG ₁₅ -OH;	C ₃₁ H ₆₄ O ₁₆ ;M.W. 692.82 Purity>95%;	1g/\$321
366416	mPEG ₁₆ -OH;	CAS#[133604-58-7] C ₃₃ H ₆₈ O ₁₇ ; M.W.736.88 Purity>97%;	1g/\$303 5g/\$792
366420	mPEG ₂₀ -OH;	C ₄₁ H ₈₄ O ₂₁ ; M.W.913.09 Purity>95%;	250mg/\$200 1g/\$500
366423	mPEG ₂₃ -OH;	CAS#[114740-40-5] C ₄₇ H ₉₆ O ₂₄ ; M.W.1045.25 Purity>95%;	250mg/\$281 1g/\$672
366424	mPEG ₂₄ -OH;	CAS#[114740-40-8] C ₄₉ H ₁₀₀ O ₂₅ ; M.W.1089.30 Purity>95%;	250mg/\$215 1g/\$540
366428	mPEG ₂₈ -OH;	C ₅₇ H ₁₁₆ O ₂₉ ; M.W.1265.50 Purity>95%;	250mg/\$293 1g/\$770

mPEG_n-OH

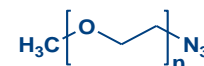
366436	mPEG ₃₆ -OH;	CAS#[114740-40-8] C ₇₃ H ₁₄₈ O ₃₇ ; M.W.1617.93 Purity>95%;	250mg/340 1g/\$850
366446	mPEG ₄₅ -OH;	C ₉₁ H ₁₈₄ O ₄₆ ; M.W.2014.41 Purity>95%;	250mg/\$375 1g/\$925
366448	mPEG ₄₈ -OH;	CAS#[114740-40-8] C ₉₇ H ₁₉₆ O ₄₉ ; M.W.2146.56 Purity>95%;	250mg/\$380 1g/\$950

mPEG_n-NH₂

CAT No.	Product Name	Description	Package/USD
364602	mPEG ₂ -NH ₂ 2-(2-Methoxyethoxy)ethoxy]ethenamine	CAS#[31576-51-9] C ₅ H ₁₃ NO ₂ ; M.W.119.16 Purity>95%;	1g/\$110 5g/\$339
364603	mPEG ₃ -NH ₂ 2-[2-(2-Methoxyethoxy)ethoxy]ethylamine	CAS#[74654-07-2] C ₇ H ₁₇ NO ₃ ; M.W.163.22 Purity>95%;	1g/\$110 5g/\$339
364604	mPEG ₄ -NH ₂ 2,5,8,11,-Tetraoxatridecan-13-amine	CAS#[85030-56-4] C ₉ H ₂₁ NO ₄ ; M.W.207.27 Purity>95%;	1g/\$138 5g/\$367
364605	mPEG ₅ -NH ₂ 2,5,8,11,14-Pentaoxahexadecan-16-amine	CAS#[5498-83-9] C ₁₁ H ₂₅ NO ₅ ; M.W.251.32 Purity>95%;	1g/\$138 5g/\$367
364606	mPEG ₆ -NH ₂ 2,5,8,11,14,17-Hexaoxononadecan-19-amine	CAS#[184357-46-8] C ₁₃ H ₂₉ NO ₆ ; M.W.295.37 Purity>95%;	1g/\$138 5g/\$458
364607	mPEG ₇ -NH ₂ 2,5,8,11,14,17,20-Heptaoxadocosan-22-amine	CAS#[170572-38-0] C ₁₅ H ₃₃ NO ₇ ; M.W.339.43 Purity>95%;	1g/\$211 5g/\$596
364608	mPEG ₈ -NH ₂ 2,5,8,11,14,17,20,23-Octaoxapentacosan-25-amine	CAS#[869718-81-0] C ₁₇ H ₃₇ NO ₈ ; M.W.383.48 Purity>95%;	250mg/\$156 1g/\$229 5g/\$825
364609	mPEG ₉ -NH ₂ 2,5,8,11,14,17,20,23,26-Nonaoxaoctacosan-28-amine	CAS#[211859-73-3] C ₁₉ H ₄₁ NO ₉ ; M.W.427.53 Purity>95%;	250mg/\$174 1g/\$275 5g/\$917
364610	mPEG ₁₀ -NH ₂	CAS#[1383658-09-0] C ₂₁ H ₄₅ NO ₁₀ ; M.W.471.58 Purity>95%;	250mg/\$183 500mg/\$274 1g/\$321
364611	mPEG ₁₁ -NH ₂ 2,5,8,11,14,17,20,23,26,29,32- Undecaolatetriacontan-34-amine	CAS#[854601-60-8] C ₂₃ H ₄₉ NO ₁₁ ; M.W.515.64 Purity>95%;	250mg/\$183 1g/\$321 5g/\$1054
364612	mPEG ₁₂ -NH ₂ 2,5,8,11,14,17,20,23,26,29,32,35- Dodecaoxaheptatriacontan-37-amine	CAS#[80506-64-5] C ₂₅ H ₅₃ NO ₁₂ ; M.W.559.69 Purity>95%;	250mg/\$229 1g/\$339 5g/\$1192
364615	mPEG ₁₅ -NH ₂ ;	C ₃₁ H ₆₅ O ₁₅ ; M.W.691.85 Purity>95%;	250mg/\$267 1g/\$667

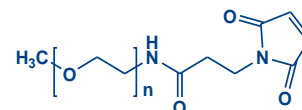
mPEG_n-OH

364616	mPEG ₁₆ -NH ₂ 2,5,8,11,14,17,20,23,26,29,32,35,38,41,44,47-Hexadecaonanotetracontan-49-amine	CAS#[907577-50-8] C ₃₃ H ₆₉ NO ₁₆ ; M.W.735.90 Purity>95%;	250mg/\$275 1g/\$625
364624	mPEG ₂₄ -NH ₂	CAS#[2151823-08-2] C ₄₉ H ₁₀₁ NO ₂₄ ; M.W.1088.32 Purity>97%;	100mg/\$165 250mg/\$321 1g/\$825 5g/\$2888
364636	mPEG ₃₆ -NH ₂	CAS#[32130-27-1] C ₇₃ H ₁₄₉ NO ₃₆ ; M.W.1616.97 Purity>95%;	100mg/\$225 250mg/\$339 1g/\$871
364645	mPEG ₄₅ -NH ₂ ;	C ₉₁ H ₁₈₅ O ₄₅ ; M.W.2013.38 Purity>95%;	100mg/\$267
364648	mPEG ₄₈ -NH ₂	CAS#[32130-27-1] C ₉₇ H ₁₉₇ NO ₄₈ ; M.W.2145.58 Purity>95%;	100mg/\$229 250mg/\$367 1g/\$917

mPEG_n-N₃

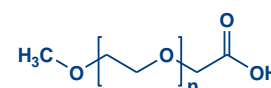
CAT No.	Product Name	Description	Package/USD
366903	mPEG ₃ -N ₃	CAS#[74654-06-1] C ₇ H ₁₅ N ₃ O ₃ ; M.W. 189.21 Purity>95%;	500mg/\$225 1g/\$385
366904	mPEG ₄ -N ₃	CAS#[606130-90-9] C ₉ H ₁₉ N ₃ O ₄ ; M.W. 233.26 Purity>95%;	500mg/\$235 1g/\$400
366906	mPEG ₆ -N ₃	CAS#[1043884-49-6] C ₁₃ H ₂₇ N ₃ O ₆ ; M.W. 321.37 Purity>95%;	500mg/\$250 1g/\$425
366907	mPEG ₇ -N ₃	CAS# 208987-04-6] C ₁₅ H ₃₁ N ₃ O ₇ ; M.W. 365.42 Purity>95%;	500mg/\$300 1g/\$500
366908	mPEG ₈ -N ₃	CAS#[869718-80-9] C ₁₇ H ₃₅ N ₃ O ₈ ; M.W. 409.47 Purity>95%;	500mg/\$275 1g/\$465
366912	mPEG ₁₂ -N ₃	CAS#[89485-61-0] C ₂₅ H ₅₁ N ₃ O ₁₂ ; M.W. 585.69 Purity>95%;	250mg/\$215 1g/\$550
366916	mPEG ₁₆ -N ₃	CAS#[89485-61-0] C ₃₃ H ₆₇ N ₃ O ₁₆ ; M.W. 761.90 Purity>95%;	250mg/\$250 1g/\$625
366924	mPEG ₂₄ -N ₃	CAS#[89485-61-0] C ₄₉ H ₉₉ N ₃ O ₂₄ ; M.W. 1114.32 Purity>95%;	250mg/\$275 1g/\$725
366936	mPEG ₃₆ -N ₃	CAS#[89485-61-0] C ₇₃ H ₁₄₇ N ₃ O ₃₆ ; M.W. 1642.95 Purity>95%;	250mg/\$325 1g/\$850

mPEG_n-NH-Mal



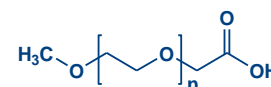
CAT No.	Product Name	Description	Package/USD
366503	mPEG ₃ -NH-Mal	C ₁₂ H ₂₂ N ₂ O ₆ ; M.W. 314.34 Purity>97%;	1g/\$175 5g/\$550
366504	mPEG ₄ -NH-Mal	CAS#[1263044-81-0] C ₁₆ H ₂₆ N ₂ O ₇ ; M.W. 358.39 Purity>97%;	1g/\$250 5g/\$695
366506	mPEG ₆ -NH-Mal	CAS#[1644231-07-1] C ₂₀ H ₃₄ N ₂ O ₉ ; M.W. 446.49 Purity>97%;	500mg/\$275 1g/\$450
366508	mPEG ₈ -NH-Mal	CAS#[1334169-90-2] C ₂₄ H ₄₂ N ₂ O ₁₁ ; M.W. 534.60 Purity>95%;	500mg/\$285 1g/\$450
366512	mPEG ₁₂ -NH-Mal	CAS#[88504-24-9] C ₃₂ H ₅₈ N ₂ O ₁₅ ; M.W. 710.82 Purity>95%;	250mg/\$315 1g/\$680
366516	mPEG ₁₆ -NH-Mal	CAS#[88504-24-9] C ₄₀ H ₇₄ N ₂ O ₁₉ ; M.W. 887.03 Purity>95%;	250mg/\$230 1g/\$600
366524	mPEG ₂₄ -NH-Mal	CAS#[88504-24-9] C ₅₆ H ₁₀₆ N ₂ O ₂₇ ; M.W. 1239.45 Purity>95%;	250mg/\$275 1g/\$725
366536	mPEG ₃₆ -NH-Mal	C ₈₀ H ₁₅₄ N ₂ 39; M.W. 1768.05 Purity>95%;	250mg/\$540 1g/\$1350

mPEG_n-CH₂COOH



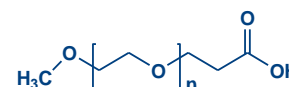
CAT No.	Product Name	Description	Package/USD
363602	mPEG ₂ -CH ₂ COOH	CAS#[209542-49-4] C ₇ H ₁₄ O ₅ ; M.W. 178.19 Purity>95%;	1g/\$248 5g/\$733
363603	mPEG ₃ -CH ₂ COOH	CAS#[16024-60-5] C ₉ H ₁₈ O ₆ ; M.W. 222.24 Purity>97%;	1g/\$183 5g/\$550
363604	mPEG ₄ -CH ₂ COOH	CAS#[16024-66-1] C ₁₁ H ₂₂ O ₇ ; M.W. 266.29 Purity>95%;	1g/\$183 5g/\$706
363605	mPEG ₅ -CH ₂ COOH	CAS#[16142-03-3] C ₁₃ H ₂₆ O ₈ ;M.W. 310.34 Purity>95%;	1g/\$275 5g/\$733
363606	mPEG ₆ -CH ₂ COOH	CAS#[75427-75-7] C ₁₅ H ₃₀ O ₉ ; M.W. 354.39 Purity>95%;	1g/\$275

mPEG_n-CH₂COOH



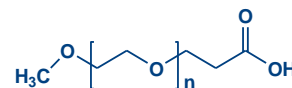
CAT No.	Product Name	Description	Package/USD
363608	mPEG ₈ -CH ₂ COOH	CAS#[102013-72-9] C ₁₉ H ₃₈ O ₁₁ ; M.W. 442.50 Purity>95%;	1g/\$385
363609	mPEG ₉ -CH ₂ COOH	CAS#[405518-55-0] C ₂₁ H ₄₂ O ₁₂ ; M.W. 486.55 Purity>97%;	1g/\$385
363610	mPEG ₁₀ -CH ₂ COOH	CAS#[908258-58-2] C ₂₃ H ₄₆ O ₁₃ ; M.W. 530.60 Purity>97%;	1g/\$525

mPEG_n-CH₂CH₂COOH



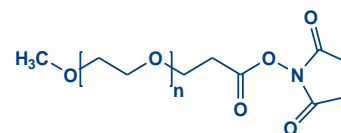
CAT No.	Product Name	Description	Package/USD
363703	mPEG ₃ -CH ₂ CH ₂ COOH; 4,7,10,13 -Tetraoxatetradecanoic acid	CAS#[67319-28-2] C ₁₀ H ₂₀ O ₆ ; M.W. 236.26 Purity>97%;	1g/\$128 5g/\$458
363704	mPEG ₄ -CH ₂ CH ₂ COOH; 4,7,10,13,16 -Pentaoxaheptadecanoic acid	CAS# [81836-43-3] C ₁₂ H ₂₄ O ₇ ; M.W. 280.32 Purity>95%;	1g/\$128 5g/\$458
363705	mPEG ₅ -CH ₂ CH ₂ COOH	CAS# [1347750-72-4] C ₁₄ H ₂₈ O ₈ ; M.W. 324.37 Purity>95%;	1g/\$229 5g/\$550
363706	mPEG ₆ -CH ₂ CH ₂ COOH; 4,7,10,13,16,19,22-Heptaacosanoic acid	CAS#[874208-91-0] C ₁₆ H ₃₂ O ₉ ; M.W. 368.42 Purity>95%;	1g/\$248 5g/\$578
363707	mPEG ₇ -CH ₂ CH ₂ COOH; 4,7,10,13,16,19,22,25-Octaoxahexacosanoic acid	CAS#[1093647-41-6] C ₁₈ H ₃₆ O ₁₀ ; M.W. 412.47 Purity>95%;	250mg/\$90 1g/\$180
363708	mPEG ₈ -CH ₂ CH ₂ COOH	C ₂₀ H ₄₀ O ₁₁ ; M.W. 456.53 Purity>95%;	250mg/\$138 1g/\$202
363709	mPEG ₉ -CH ₂ CH ₂ COOH	C ₂₂ H ₄₄ O ₁₂ ; M.W. 500.58 Purity>95%;	250mg/\$174 1g/\$321
363710	mPEG ₁₀ -CH ₂ CH ₂ COOH	C ₂₄ H ₄₈ O ₁₃ ; M.W. 544.63 Purity>95%;	250mg/\$183 1g/\$358
363711	mPEG ₁₁ -CH ₂ CH ₂ COOH	CAS#[125220-94-2] C ₂₆ H ₅₂ O ₁₄ ; M.W. 588.68 Purity>95%;	250mg/\$229 1g/\$367 5g/\$1008
363712	mPEG ₁₂ -CH ₂ CH ₂ COOH	CAS#[2170098-33-4] C ₂₈ H ₅₆ O ₁₅ ; M.W. 632.74 Purity>95%;	250mg/\$248 1g/\$394

mPEG_n-CH₂CH₂COOH



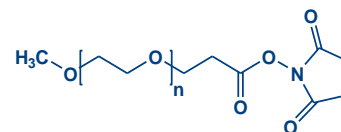
363715	mPEG ₁₅ -CH ₂ CH ₂ COOH	C ₂₄ H ₆₈ O ₁₈ ; M.W. 764.89 Purity>97%;	250mg/\$303 1g/\$642
363716	mPEG ₁₆ -CH ₂ CH ₂ COOH	C ₃₆ H ₇₂ O ₁₉ ; M.W. 808.94 Purity>97%;	250mg/\$275 1g/\$596
363720	mPEG ₂₀ -CH ₂ CH ₂ COOH	C ₄₄ H ₈₈ O ₂₃ ; M.W. 985.14 Purity>97%;	250mg/\$265 1g/\$695
363723	mPEG ₂₃ -CH ₂ CH ₂ COOH	C ₅₀ H ₁₀₀ O ₂₆ ; M.W. 1117.31 Purity>97%;	250mg/\$285 1g/\$725
363724	mPEG ₂₄ -CH ₂ CH ₂ COOH	CAS#[125220-94-2] C ₅₂ H ₁₀₄ O ₂₇ ; M.W. 1161.37 Purity>95%;	250mg/\$229 1g/\$733
363736	mPEG ₃₆ -CH ₂ CH ₂ COOH	CAS#[125220-94-2] C ₇₆ H ₁₅₂ O ₃₉ ; M.W. 1690.00 Purity>95%;	250mg/\$321 1g/\$825
363748	mPEG ₄₈ -CH ₂ CH ₂ COOH	CAS#[125220-94-2] C ₁₀₀ H ₂₀₀ O ₅₁ ; M.W. 2218.63 Purity>95%;	250mg/\$458 1g/\$1100

mPEG_n-CH₂CH₂COONHS Ester



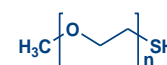
CAT No.	Product Name	Description	Package/USD
366601	mPEG ₁ -CH ₂ CH ₂ COONHS Ester	C ₁₀ H ₁₅ NO ₆ ; M.W. 245.23 Purity>95%;	1g/\$240
366602	mPEG ₂ -CH ₂ CH ₂ COONHS Ester	CAS#[876746-59-7] C ₁₂ H ₁₉ NO ₇ ; M.W. 289.28 Purity>95%;	1g/\$163 5g/\$367
366603	mPEG ₃ -CH ₂ CH ₂ COONHS Ester	CAS#[622405-78-1] C ₁₄ H ₂₃ NO ₈ ; M.W.333.33 Purity>95%;	1g/\$174 5g/\$394
366604	mPEG ₄ -CH ₂ CH ₂ COONHS Ester	CAS#[874208-94-3] C ₁₆ H ₂₇ NO ₉ ; M.W.377.39 Purity>95%;	1g/\$183 5g/\$413
366605	mPEG ₅ -CH ₂ CH ₂ COONHS Ester	CAS#[1449390-12-8] C ₁₈ H ₃₁ NO ₁₀ ; M.W.421.44 Purity>95%;	1g/\$229 5g/\$642
366606	mPEG ₆ -CH ₂ CH ₂ COONHS Ester	CAS#[874208-92-1] C ₂₀ H ₃₅ NO ₁₁ ; M.W.465.49 Purity>95%;	1g/\$275 5g/\$642

mPEG_n-CH₂CH₂COONHS Ester

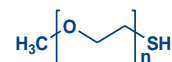


CAT No.	Product Name	Description	Package/USD
366607	mPEG ₇ -CH ₂ CH ₂ COONHS Ester	CAS#[756525-90-3] C ₂₂ H ₃₉ NO ₁₂ ; M.W.509.55 Purity>95%;	1g/\$303 5g/\$688
366608	mPEG ₈ -CH ₂ CH ₂ COONHS Ester	CAS#[1316189-13-5] C ₂₄ H ₄₃ NO ₁₃ ; M.W.553.60 Purity>95%;	250mg/\$156 1g/\$413
366609	mPEG ₉ -CH ₂ CH ₂ COONHS Ester	C ₂₆ H ₄₇ NO ₁₄ ; M.W.597.65 Purity>95%;	250mg/\$174 1g/\$458
366610	mPEG ₁₀ -CH ₂ CH ₂ COONHS Ester	C ₂₈ H ₅₁ NO ₁₅ ; M.W.641.70 Purity>95%;	250mg/\$203 1g/\$504
366611	mPEG ₁₁ -CH ₂ CH ₂ COONHS Ester	CAS#[174569-25-6] C ₃₀ H ₅₅ NO ₁₆ ; M.W.685.75 Purity>95%;	250mg/\$193 1g/\$458 5g/\$1238
366612	mPEG ₁₂ -CH ₂ CH ₂ COONHS Ester	CAS#[756525-94-7] C ₃₈ H ₇₁ NO ₂₀ ; M.W.861.97 Purity>95%;	500mg/\$500 1g/\$792
366615	mPEG ₁₅ -CH ₂ CH ₂ COONHS Ester	C ₃₃ H ₆₈ O ₁₇ ; M.W.736.88 Purity>97%;	1g/\$303 5g/\$792
366616	mPEG ₁₆ -CH ₂ CH ₂ COONHS Ester	CAS#[174569-25-6] C ₄₀ H ₇₅ NO ₂₁ ; M.W.906.03 Purity>95%;	250mg/\$236 1g/\$642
366623	mPEG ₂₃ -CH ₂ CH ₂ COONHS Ester	C ₅₄ H ₁₀₃ NO ₂₈ ; M.W. 1214.39 Purity>95%;	250mg/\$285 1g/\$725
366624	mPEG ₂₄ -CH ₂ CH ₂ COONHS Ester	CAS#[174569-25-6] C ₅₆ H ₁₀₇ NO ₂₉ ; M.W.1258.45 Purity>95%;	250mg/\$275 1g/\$733
366636	mPEG ₃₆ -CH ₂ CH ₂ COONHS Ester	CAS#[174569-25-6] C ₈₀ H ₁₅₅ NO ₄₁ ; M.W.1787.09 Purity>95%;	250mg/\$312 1g/\$917
366648	mPEG ₄₈ -CH ₂ CH ₂ COONHS Ester	CAS#[174569-25-6] C ₁₀₄ H ₂₀₃ NO ₅₃ ; M.W.2315.70 Purity>95%;	250mg/\$458 1g/\$1283

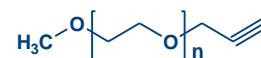
mPEG_n-SH



CAT No.	Product Name	Description	Package/USD
367403	mPEG ₃ -SH; 2-[2-(2-methoxyethoxy)ethoxy]-ethanethiol	CAS#[31521-83-2] C ₇ H ₁₆ O ₃ S; M.W.180.27 Purity>95%;	1g/\$230

mPEG_n-SH

CAT No.	Product Name	Description	Package/USD
367404	mPEG ₄ -SH; 2,5,8,11-Tetraoxatridecane-13-thiol	CAS#[52190-55-3] C ₉ H ₂₀ O ₄ S; M.W.224.32 Purity>95%;	250mg/\$120 1g/\$270
367405	mPEG ₅ -SH; 2,5,8,11,14-Pentaoxahexadecane-16-thiol	CAS#[524030-00-0] C ₁₁ H ₂₄ O ₅ S; M.W.268.37 Purity>95%;	250mg/\$170 1g/\$330
367406	mPEG ₆ -SH 2,5,8,11,14,17-Hexaoxonadecane-19-thiol	CAS#[441771-60-4] C ₁₃ H ₂₈ O ₆ S; M.W. 312.42 Purity>95%;	250mg/\$153 1g/\$383
367407	mPEG ₇ -SH 2,5,8,11,14,17,20- Heptaoxadocosane-22-thiol	CAS#[651042-82-9] C ₁₅ H ₃₂ O ₇ S; M.W.356.48 Purity>95%;	250mg/\$173 1g/\$431
367408	mPEG ₈ -SH 2,5,8,11,14,17,20,23-Octaoxapentacosane-25-thiol	CAS#[651042-83-0] C ₁₇ H ₃₆ O ₈ S; M.W.400.53 Purity>95%;	250mg/\$192 1g/\$450
367409	mPEG ₉ -SH 2,5,8,11,14,17,20,23,26-Nonaoxaocacosane-28-thiol	CAS#[651042-84-1] C ₁₉ H ₄₀ O ₉ S; M.W.444.58 Purity>95%;	250mg/\$211 1g/\$470
367410	mPEG ₁₀ -HS 2,5,8,11,14,17,20,23,26,29-Decaoxahentriacontane-31-thiol	CAS#[651042-85-2] C ₂₁ H ₄₄ O ₁₀ S; M.W.488.63 Purity>95%;	250mg/\$259 1g/\$623
367411	mPEG ₁₁ -SH	C ₂₃ H ₄₈ O ₁₁ S;M.W.532.69 Purity>95%;	250mg/\$278 1g/\$623
367412	mPEG ₁₂ -SH	CAS#[134874-49-0] C ₂₅ H ₅₂ O ₁₂ S; M.W.576.74 Purity>95%;	250mg/\$323 1g/\$671
367416	mPEG ₁₆ -SH	CAS#[874820-38-9] C ₃₃ H ₆₈ O ₁₆ S; M.W.752.95 Purity>95%;	250mg/\$320 1g/\$767
367424	mPEG ₂₄ -SH	C ₄₉ H ₁₀₀ O ₂₄ S; M.W.1105.37 Purity>95%;	250mg/\$383 1g/\$958

mPEG_n-Propyne

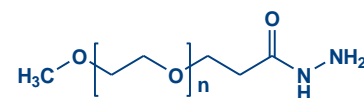
CAT No.	Product Name	Description	Package/USD
3664903	mPEG ₃ -Propyne	CAS#[89635-82-5] C ₁₀ H ₁₈ O ₄ ; M.W. 202.25 Purity>95%;	1g/\$77 5g/\$268
3664904	mPEG ₄ -Propyne	CAS#[1101668-39-6] C ₁₂ H ₂₂ O ₅ ; M.W. 246.30 Purity>95%;	1g/\$182 5g/\$527

mPEG_n-Propyne



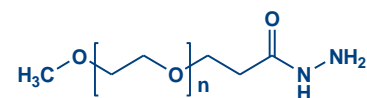
CAT No.	Product Name	Description	Package/USD
3664908	mPEG ₈ -Propyne	CAS#[880081-81-2] C ₂₀ H ₃₈ O ₉ ; M.W. 422.51 Purity>95%;	250mg/\$125 1g/\$288
3664911	mPEG ₁₁ -Propyne	C ₂₆ H ₅₀ O ₁₂ ; M.W. 554.67 Purity>95%;	250mg/\$144 1g/\$335
3664912	mPEG ₁₂ -Propyne	C ₂₈ H ₅₄ O ₁₃ ; M.W. 598.72 Purity>95%;	250mg/\$173 1g/\$383
3664916	mPEG ₁₆ -Propyne	CAS#[2169967-47-7] C ₃₆ H ₇₀ O ₁₇ ; M.W. 774.93 Purity>95%;	250mg/\$220 1g/\$523
3664924	mPEG ₂₄ -Propyne	C ₅₂ H ₁₀₂ O ₂₅ ; M.W. 1127.35 Purity>95%;	250mg/\$292 1g/\$708
3664936	mPEG ₃₆ -Propyne	C ₇₆ H ₁₅₀ O ₃₇ ; M.W. 1655.98 Purity>95%;	250mg/\$345 1g/\$1050

mPEG_n-Hydrazide



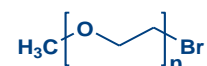
CAT No.	Product Name	Description	Package/USD
3664802	mPEG ₂ -Hydrazide	C ₈ H ₁₈ N ₂ O ₄ ; M.W. 206.24 Purity>97%;	1g/\$250 5g/\$550
3664803	mPEG ₃ -Hydrazide	CAS#[1449390-68-4] C ₁₀ H ₂₂ N ₂ O ₅ ; M.W. 250.29 Purity>95%;	1g/\$275 5g/\$650
3664804	mPEG ₄ -Hydrazide	CAS#[1449390-65-1] C ₁₂ H ₂₆ N ₂ O ₆ ; M.W. 294.34 Purity>95%;	1g/\$300 5g/\$675
3664805	mPEG ₅ -Hydrazide	CAS#[1449390-64-0] C ₁₄ H ₃₀ N ₂ O ₇ ; M.W. 338.40 Purity>95%;	1g/\$325 5g/\$750
3664806	mPEG ₆ -Hydrazide	C ₁₆ H ₃₄ N ₂ O ₈ ; M.W. 382.45 Purity>95%;	1g/\$350 5g/\$800
3664808	mPEG ₈ -Hydrazide	C ₂₀ H ₄₂ N ₂ O ₁₀ ; M.W. 470.55 Purity>95%;	1g/\$375 5g/\$925
3664810	mPEG ₁₀ -Hydrazide	C ₂₄ H ₅₀ N ₂ O ₁₂ ; M.W. 558.65 Purity>97%;	1g/\$425 5g/\$1275

mPEG_n-Hydrazide

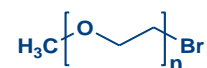


CAT No.	Product Name	Description	Package/USD
3664811	mPEG ₁₁ -Hydrazide	C ₂₆ H ₅₄ N ₂ O ₁₃ ; M.W. 602.7 Purity>97%;	1g/\$450 5g/\$1350
3664812	mPEG ₁₂ -Hydrazide	C ₂₈ H ₅₈ N ₂ O ₁₄ ; M.W. 646.77 Purity>95%;	1g/\$500 5g/\$1500
3664816	mPEG ₁₆ -Hydrazide	C ₃₆ H ₇₄ N ₂ O ₁₈ ; M.W.822.98 Purity>95%;	250mg/\$295 1g/\$700
3664824	mPEG ₂₄ -Hydrazide	C ₅₂ H ₁₀₆ N ₂ O ₂₆ ; M.W.1175.41 Purity>95%;	250mg/\$350 1g/\$750
3664836	mPEG ₃₆ -Hydrazide	C ₇₆ H ₁₅₄ N ₂ O ₃₈ ; M.W. 1704.03 Purity>95%;	250mg/\$450 1g/\$1250

mPEG_n-Br



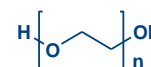
CAT No.	Product Name	Description	Package/USD
3664602	mPEG ₂ -Br 1-(2-Bromoethoxy)-2-methoxyethane	CAS# [54149-17-6] C ₅ H ₁₁ O ₂ Br; M.W. 183.04 Purity>95%;	1g/\$104 5g/\$313
3664603	mPEG ₃ -Br	CAS#[72593-77-2] C ₇ H ₁₅ O ₃ Br; M.W. 227.10 Purity>95%	1g/\$86 5g/\$192
3664604	mPEG ₄ -Br 13-Bromo-2,5,8,11-tetraoxatridecane	CAS# [110429-45-3] C ₉ H ₁₉ O ₄ Br; M.W. 271.15 Purity>95%;	1g/\$167 5g/\$542
3664605	mPEG ₅ -Br	CAS#[854601-80-2] C ₁₁ H ₂₃ O ₅ Br; M.W. 315.20 Purity>95%;	1g/\$180 5g/\$550
3664606	mPEG ₆ -Br	CAS# [125562-29-0] C ₁₃ H ₂₇ O ₆ Br; M.W. 359.25 Purity>95%;	1g/\$250 5g/\$700
3664607	mPEG ₇ -Br	CAS# [104518-25-4] C ₁₅ H ₃₁ O ₇ Br; M.W. 403.31 Purity>95%;	1g/\$270 5g/\$800
3664608	mPEG ₈ -Br 25-Bromo-2,5,8,11,14,17,20,23-octaoxapentacosane	CAS# [1056881-04-9] C ₁₇ H ₃₅ O ₈ Br; M.W. 447.36 Purity>95%;	1g/\$293 5g/\$833
3664609	mPEG ₉ -Br 28-Bromo-2,5,8,11,14,17,20,23,26-nonaooxaoctacosane	CAS# [125562-30-3] C ₁₉ H ₃₉ O ₉ Br; M.W. 491.41 Purity>95%;	250mg/\$165 1g/\$394

mPEG_n-Br

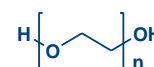
CAT No.	Product Name	Description	Package/USD
3664610	mPEG ₁₀ -Br	C ₂₁ H ₄₃ O ₁₀ Br; M.W. 435.47 Purity>95%;	250mg/\$174 1g/\$422
3664611	mPEG ₁₁ -Br	CAS# [1258596-39-2] C ₂₃ H ₄₇ O ₁₁ Br; M.W. 579.52 Purity>95%;	250mg/\$189 1g/\$449
3664612	mPEG ₁₂ -Br	CAS# [1620461-89-3] C ₂₅ H ₅₁ O ₁₂ Br; M.W. 623.57 Purity>95%;	250mg/\$225 1g/\$567
3664615	mPEG ₁₅ -Br	C ₃₁ H ₆₃ O ₁₅ Br; M.W. 755.73 Purity>95%;	250mg/\$315 1g/\$750
3664616	mPEG ₁₆ -Br	CAS# [1238189-11-1] C ₃₃ H ₆₇ O ₁₆ Br; M.W. 799.78 Purity>95%;	250mg/\$292 1g/\$725
3664624	mPEG ₂₄ -Br	C ₄₉ H ₉₉ O ₂₄ Br; M.W. 1152.18 Purity>95%;	250mg/\$350 1g/\$875
3664636	mPEG ₃₆ -Br	C ₇₃ H ₁₄₇ O ₃₆ Br; M.W. 1680.78 Purity>95%;	250mg/\$500 1g/\$1083
3664648	mPEG ₄₈ -Br	C ₉₇ H ₁₉₅ O ₄₈ Br; M.W. 2209.38 Purity>95%;	250mg/\$542 1g/\$1167

Homobifunctional Linkers

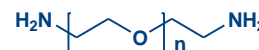
HO-PEG_n-OH



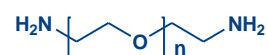
CAT No.	Product Name	Description	Package/USD
233404	HO-PEG ₄ -OH Tetraethylene Glycol	CAS# [112-60-7] C ₈ H ₁₈ O ₅ ; M.W. 194.23 Purity>97%;	5g/\$135 25g/\$350
233405	HO-PEG ₅ -OH Pentaethylene Glycol	CAS# [4792-15-8] C ₁₀ H ₂₂ O ₆ ; M.W. 238.28 Purity>95%;	5g/\$125 25g/\$350
233406	HO-PEG ₆ -OH Hexaethylene Glycol	CAS# [2615-15-8] C ₁₂ H ₂₆ O ₇ ; M.W. 282.33 Purity>95%;	5g/\$110 25g/\$200
233407	HO-PEG ₇ -OH Heptaethylene Glycol	CAS# [5617-32-3] C ₁₄ H ₃₀ O ₈ ; M.W. 326.38 Purity>95%;	1g/\$90 5g/\$170
233408	HO-PEG ₈ -OH Octaethylene glycol	CAS# [5117-19-1] C ₁₆ H ₃₄ O ₉ ; M.W. 370.44 Purity>95%;	1g/\$125 5g/\$270
233409	HO-PEG ₉ -OH Nonaethylene glycol	CAS# [3386-18-3] C ₁₈ H ₃₈ O ₁₀ ; M.W. 414.49 Purity>95%;	1g/\$94 5g/\$208
233410	HO-PEG ₁₀ -OH Decaethylene glycol	CAS# [5579-66-8] C ₂₀ H ₄₂ O ₁₁ ; M.W. 458.55 Purity>95%;	1g/\$163 5g/\$385
233411	HO-PEG ₁₁ -OH Undecaethylene glycol	CAS# [6809-70-7] C ₂₂ H ₄₆ O ₁₂ ; M.W. 502.59 Purity>95%;	1g/\$240 5g/\$623
233412	HO-PEG ₁₂ -OH Dodecaethylene glycol	CAS# [6790-09-6] C ₂₄ H ₅₀ O ₁₃ ; M.W. 546.65 Purity>95%;	1g/\$240 5g/\$565
233413	HO-PEG ₁₃ -OH	CAS# [17598-96-8] C ₂₆ H ₅₄ O ₁₄ ; M.W. 590.70 Purity>95%;	1g/\$275 5g/\$815
233414	HO-PEG ₁₄ -OH	CAS# [1189112-05-7] C ₂₈ H ₅₈ O ₁₅ ; M.W. 634.75 Purity>95%;	1g/\$315 5g/\$950
233415	HO-PEG ₁₅ -OH	CAS# [28821-35-4] C ₃₀ H ₆₂ O ₁₆ ; M.W. 678.80 Purity>97%;	250mg/\$150 1g/\$350 5g/\$990
233416	HO-PEG ₁₆ -OH	CAS# [4669-05-0] C ₃₂ H ₆₆ O ₁₇ ; M.W. 722.86 Purity>95%;	250mg/\$125 1g/\$300

HO-PEG_n-OH

CAT No.	Product Name	Description	Package/USD
233422	HO-PEG ₂₂ -OH	C ₄₈ H ₉₈ O ₂₅ ; M.W. 987.18 Purity>97%;	250mg/\$325 1g/\$725
233424	HO-PEG ₂₄ -OH	CAS#[2243942-52-9] C ₄₈ H ₉₈ O ₂₅ ; M.W. 1075.28 Purity>95%;	250mg/\$229 1g/\$625
233428	HO-PEG ₂₈ -OH	CAS#[1053658-70-0] C ₅₆ H ₁₁₄ O ₂₉ ; M.W. 1251.49 Purity>95%;	250mg/\$325 1g/\$725
233436	HO-PEG ₃₆ -OH	C ₇₂ H ₁₄₆ O ₃₇ ; M.W. 1603.91 Purity>95%;	250mg/\$390 1g/\$875
233445	HO-PEG ₄₅ -OH	CAS#[28780-46-3] C ₉₀ H ₁₈₂ O ₄₆ ; M.W. 2000.39 Purity>95%;	250mg/\$450 1g/\$950
233448	HO-PEG ₄₈ -OH	C ₉₆ H ₁₉₄ O ₄₉ ; M.W. 2132.54 Purity>95%;	250mg/\$550 1g/\$1200
233472	HO-PEG ₇₂ -OH;	C ₁₄₄ H ₂₉₀ O ₇₃ ; M.W.3189.80 Purity>95%;	250mg/\$550 1g/\$1200

H₂N-PEG_n-CH₂CH₂NH₂

CAT No.	Product Name	Description	Package
233602	H ₂ N-PEG ₂ -CH ₂ CH ₂ NH ₂	C ₆ H ₁₆ N ₂ O ₂ ; M.W. 148.20 Purity>97%;	5g/\$60 25g/\$110
233603	H ₂ N-PEG ₃ -CH ₂ CH ₂ NH ₂ 1,11-Diamino-3,6,9-trioxaundecane	CAS#[929-75-9] C ₈ H ₂₀ N ₂ O ₃ ; M.W. 192.26 Purity>95%;	1g/\$55 5g/\$183
233604	H ₂ N-PEG ₄ -CH ₂ CH ₂ NH ₂	CAS#[68960-97-4] C ₁₀ H ₂₄ N ₂ O ₄ ; M.W. 236.31 Purity>95%	500mg/\$119 1g/\$183
233605	H ₂ N-PEG ₅ -CH ₂ CH ₂ NH ₂ 1,17-Diamino- 3,6,9,12,15-pentaoxahptadecane	CAS#[72236-26-1] C ₁₂ H ₂₈ N ₂ O ₅ ; M.W. 280.36 Purity>95%;	500mg/\$128 1g/\$220
233606	H ₂ N-PEG ₆ -CH ₂ CH ₂ NH ₂	CAS#[76927-70-3] C ₁₄ H ₃₂ N ₂ O ₆ ; M.W. 324.41 Purity>95%;	250mg/\$124 1g/\$358
233607	H ₂ N-PEG ₇ -CH ₂ CH ₂ NH ₂	CAS#[332941-25-0] C ₁₆ H ₃₆ N ₂ O ₇ ; M.W. 368.46 Purity>95%;	250mg/\$128 1g/\$367
233608	H ₂ N-PEG ₈ -CH ₂ CH ₂ NH ₂	CAS#[822096-36-7] C ₁₈ H ₄₀ N ₂ O ₈ ; M.W. 412.52 Purity>95%;	250mg/\$151 1g/\$394



H₂N-PEG_n-CH₂CH₂NH₂

CAT No.	Product Name	Description	Package
233609	H ₂ N-PEG ₉ -CH ₂ CH ₂ NH ₂	CAS#[474082-35-4] C ₂₀ H ₄₄ N ₂ O ₉ ; M.W. 456.57 Purity>95%;	250mg/\$174 1g/\$458
233610	H ₂ N-PEG ₁₀ -CH ₂ CH ₂ NH ₂	CAS#[928292-69-7] C ₂₂ H ₄₈ N ₂ O ₁₀ ; M.W.500.62 Purity>95%;	250mg/\$183 1g/\$550
233611	H ₂ N-PEG ₁₁ -CH ₂ CH ₂ NH ₂	CAS#[479200-82-3] C ₂₄ H ₅₂ N ₂ O ₁₁ ; M.W. 544.68 Purity>95%;	250mg/\$183 1g/\$550
233612	H ₂ N-PEG ₁₂ -CH ₂ CH ₂ NH ₂	CAS#[361543-12-6] C ₂₆ H ₅₆ N ₂ O ₁₂ ; M.W. 588.74 Purity>97%;	250mg/\$280 1g/\$650
233613	H ₂ N-PEG ₁₃ -CH ₂ CH ₂ NH ₂	CAS#[1228119-65-0] C ₂₈ H ₆₀ N ₂ O ₁₃ ; M.W. 632.79 Purity>97%;	250mg/\$300 1g/\$700
233615	H ₂ N-PEG ₁₅ -CH ₂ CH ₂ NH ₂	C ₃₂ H ₆₈ N ₂ O ₁₅ ; M.W. 720.90 Purity>95%;	250mg/\$229 1g/\$642
233619	H ₂ N-PEG ₁₉ -CH ₂ CH ₂ NH ₂	C ₄₀ H ₈₄ N ₂ O ₁₉ ; M.W. 897.10 Purity>97%;	250mg/\$310 1g/\$780
233623	H ₂ N-PEG ₂₃ -CH ₂ CH ₂ NH ₂	C ₄₈ H ₁₀₀ N ₂ O ₂₃ ; M.W. 1073.31 Purity>95%;	250mg/\$229 1g/\$642
233627	H ₂ N-PEG ₂₇ -CH ₂ CH ₂ NH ₂	C ₅₆ H ₁₁₆ N ₂ O ₂₇ ; M.W. 1249.51 Purity>95%;	250mg/\$321 1g/\$898
233647	H ₂ N-PEG ₄₇ -CH ₂ CH ₂ NH ₂	C ₉₆ H ₁₉₆ N ₂ O ₄₇ ; M.W.2130.57 Purity>95%;	100mg/\$450

HOOCCH₂CH₂O-PEG_n-CH₂CH₂COOH



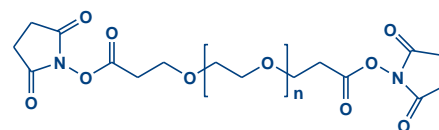
CAT No.	Product Name	Description	Package
233202	HOOCCH ₂ CH ₂ O-PEG ₂ -CH ₂ CH ₂ COOH 3,3'- ((Oxybis(ethane-2,1-diyl))bis(oxy))dipropanoic acid	CAS#[96517-92-9] C ₁₀ H ₁₆ O ₇ ; M.W. 250.25 Purity> 95%;	1g/\$192 5g/\$458
233203	HOOCCH ₂ CH ₂ O-PEG ₃ -CH ₂ CH ₂ COOH α,ω -dipropionic acid triethylene glycol	CAS#[31127-85-2] C ₁₂ H ₂₂ O ₈ ; M.W. 294.30 Purity> 95%;	1g/\$192 5g/\$458
233204	HOOCCH ₂ CH ₂ O-PEG ₄ -CH ₂ CH ₂ COOH α,ω -dipropionic acid tetraethylene glycol	CAS#[439114-13-3] C ₁₄ H ₂₆ O ₉ ; M.W. 338.35 Purity> 95%;	1g/\$183 5g/\$504
233205	HOOCCH ₂ CH ₂ O-PEG ₅ -CH ₂ CH ₂ COOH α,ω -dipropionic acid pentaethylene glycol	CAS#[119189-70-7] C ₁₆ H ₃₀ O ₁₀ ; M.W. 338.35 Purity> 95%;	1g/\$229 5g/\$596
233206	HOOCCH ₂ CH ₂ O-PEG ₆ -CH ₂ CH ₂ COOH α,ω -dipropionic acid hexaethylene glycol	CAS#[94376-75-7] C ₁₈ H ₃₄ O ₁₁ ; M.W. 426.46	250mg/\$160 1g/\$275

HOOCCH₂CH₂O-PEG_n-CH₂CH₂COOH



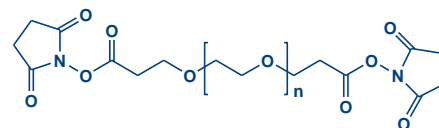
CAT No.	Product Name	Description	Package
		Purity > 95%;	5g/\$642
233207	HOOCCH ₂ CH ₂ O-PEG ₇ -CH ₂ CH ₂ COOH	CAS# [1246189-43-4] C ₂₀ H ₃₈ O ₁₂ ; M.W. 470.509 Purity > 98%;	1g/\$275 5g/\$875
233208	HOOCCH ₂ CH ₂ O-PEG ₈ -CH ₂ CH ₂ COOH <i>α,ω</i> -dipropionic acid octaethylene glycol	CAS# [1268488-70-5] C ₂₂ H ₄₂ O ₁₃ ; M.W. 514.56 Purity > 97%;	250mg/\$190 1g/\$420
233209	HOOCCH ₂ CH ₂ O-PEG ₉ -CH ₂ CH ₂ COOH <i>α,ω</i> -dipropionic acid nonaethylene glycol	CAS# [2055023-26-0] C ₂₄ H ₄₆ O ₁₄ ; M.W. 558.61 Purity > 95%;	250mg/\$165 1g/\$413
233210	HOOCCH ₂ CH ₂ O-PEG ₁₀ -CH ₂ CH ₂ COOH <i>α,ω</i> -dipropionic acid decaethylene glycol	CAS# [2097010-30-3] C ₂₆ H ₅₀ O ₁₅ ; M.W. 602.67 Purity > 95%;	250mg/\$210 1g/\$510
233212	HOOCCH ₂ CH ₂ O-PEG ₁₂ -CH ₂ CH ₂ COOH <i>α,ω</i> -dipropionic acid dodecaethylene glycol	CAS# [51178-68-8] C ₃₀ H ₅₈ O ₁₇ ; M.W. 690.78 Purity > 95%;	250mg/\$225 1g/\$550
233216	HOOCCH ₂ CH ₂ O-PEG ₁₆ -CH ₂ CH ₂ COOH	CAS# [2226897-74-9] C ₃₈ H ₇₄ O ₂₁ ; M.W. 866.98 Purity > 95%;	250mg/\$290 1g/\$725
233224	HOOCCH ₂ CH ₂ O-PEG ₂₄ -CH ₂ CH ₂ COOH	CAS# [1268488-70-5] C ₅₄ H ₁₀₆ O ₂₉ ; M.W. 1219.40 Purity > 95%;	250mg/\$285 1g/\$715

NHS-PEG_n-NHS



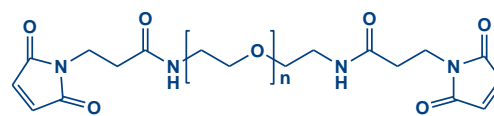
CAT No.	Product Name	Description	Package
233702	NHS-PEG ₂ -NHS <i>α,ω</i> -disuccinimidyl diethylene glycol	CAS# [1314378-16-9] C ₁₈ H ₂₄ N ₂ O ₁₁ ; M.W. 444.39 Purity > 95%;	250mg/\$115 1g/\$275
233703	NHS-PEG ₃ -NHS <i>α,ω</i> -disuccinimidyl triethylene glycol	CAS# [1314378-11-4] C ₂₀ H ₂₈ N ₂ O ₁₂ ; M.W. 488.45 Purity > 95%;	250mg/\$128 1g/\$275
233704	NHS-PEG ₄ -NHS <i>α,ω</i> -disuccinimidyl tetraethylene glycol	CAS# [756526-03-1] C ₂₂ H ₃₂ N ₂ O ₁₃ ; M.W. 532.50 Purity > 95%;	250mg/\$138 1g/\$303
233706	NHS-PEG ₆ -NHS <i>α,ω</i> -disuccinimidyl hexaethylene glycol	CAS# [1314170-02-3] C ₂₆ H ₄₀ N ₂ O ₁₅ ; M.W. 620.61 Purity > 97%;	250mg/\$185 1g/\$450
233708	NHS-PEG ₈ -NHS <i>α,ω</i> -disuccinimidyl octaethylene glycol	CAS# [1008402-79-6] C ₃₀ H ₄₈ N ₂ O ₁₇ ; M.W. 708.71 Purity > 95%;	250mg/\$160 1g/\$450

NHS-PEG_n-NHS

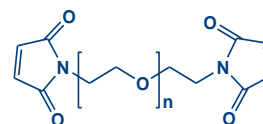


CAT No.	Product Name	Description	Package
233709	NHS-PEG ₉ -NHS α,ω -disuccinimidyl nonaethylene glycol	CAS#[1008402-79-6] C ₃₂ H ₅₂ N ₂ O ₁₈ ; M.W. 752.77 Purity>97%;	250mg/\$225 1g/\$550
233712	NHS-PEG ₁₂ -NHS α,ω -disuccinimidyl dodecaethylene glycol	CAS#[1008402-79-6] C ₃₈ H ₆₄ N ₂ O ₂₁ ; M.W. 884.92 Purity>95%;	250mg/\$225 1g/\$550
233716	NHS-PEG ₁₆ -NHS	CAS#[1008402-79-6] C ₄₆ H ₈₀ N ₂ O ₂₅ ; M.W. 1061.14 Purity>95%;	250mg/\$295 1g/\$675
233724	NHS-PEG ₂₄ -NHS	CAS#[2221948-96-3] C ₆₂ H ₁₁₂ N ₂ O ₃₃ ; M.W. 1413.56 Purity>95%;	250mg/\$325

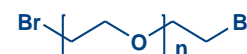
Mal-NH-PEG_n-NH-Mal



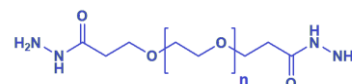
CAT No.	Product Name	Description	Package
236603	Mal-NH-PEG ₃ -NH-Mal	CAS#[1008402-47-8] C ₂₂ H ₃₀ N ₄ O ₉ ; M.W. 494.50 Purity>95%;	1g/\$275
236605	Mal-NH-PEG ₅ -NH-Mal	C ₂₆ H ₃₈ N ₄ O ₁₁ ; M.W. 582.60 Purity>95%;	1g/\$275
236606	Mal-NH-PEG ₆ -NH-Mal	C ₂₈ H ₄₂ N ₄ O ₁₂ ; M.W. 626.65 Purity>95%;	250mg/\$165 1g/\$321
236607	Mal-NH-PEG ₇ -NH-Mal	C ₃₀ H ₄₆ N ₄ O ₁₃ ; M.W. 670.70 Purity>95%;	250mg/\$180 1g/\$413
236611	Mal-NH-PEG ₁₁ -NH-Mal	C ₃₈ H ₆₂ N ₄ O ₁₇ ; M.W. 846.92 Purity>95%;	250mg/\$240 1g/\$565
236619	Mal-NH-PEG ₁₉ -NH-Mal	C ₅₄ H ₉₄ N ₄ O ₂₅ ; M.W. 1199.34 Purity>95%;	250mg/\$290 1g/\$725

Mal-PEG_n-CH₂CH₂Mal

CAT No.	Product Name	Description	Package
236503	Mal-PEG ₃ -CH ₂ CH ₂ Mal	C ₁₆ H ₂₀ N ₂ O ₇ ; M.W. 352.34 Purity>95%	1g/\$275
236505	Mal-PEG ₅ -CH ₂ CH ₂ Mal	C ₂₀ H ₂₈ N ₂ O ₉ ; M.W. 440.44 Purity>95%	1g/\$345
236506	Mal-PEG ₆ -CH ₂ CH ₂ Mal	C ₂₂ H ₃₂ N ₂ O ₁₀ ; M.W. 484.50 Purity>95%	1g/\$450
236511	Mal-PEG ₁₁ -CH ₂ CH ₂ Mal	C ₃₂ H ₅₂ N ₂ O ₁₅ ; M.W. 704.76 Purity>95%	1g/\$535

Br-PEG_n-CH₂CH₂Br

CAT No.	Product Name	Description	Package
232807	Br-PEG ₃ -CH ₂ CH ₂ Br	C ₁₆ H ₃₂ Br ₂ O ₇ ; M.W. 496.21 Purity>95%	250mg/\$175 1g/\$325

Hydrazide-PEG_n-Hydrazide

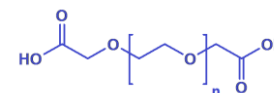
CAT No.	Product Name	Description	Package
233804	Hydrazide-PEG ₄ -Hydrazide	C ₁₄ H ₃₀ N ₄ O ₇ ; M.W. 366.41 Purity>97%	250mg/\$170 1g/\$425

Propyne-PEG_n-Propyne



CAT No.	Product Name	Description	Package
233904	Propyne-PEG ₄ -Propyne	C ₁₄ H ₂₂ O ₅ ; M.W. 270.32 Purity>95%	500mg/\$229 1g/\$413
233914	Propyne-PEG ₁₄ -Propyne	C ₃₄ H ₆₂ O ₁₅ ; M.W. 710.85 Purity>97%	250mg/\$32 5 1g/\$825
233916	Propyne-PEG ₁₆ -Propyne	C ₃₈ H ₇₀ O ₁₇ ; M.W. 798.95 Purity>97%	250mg/\$32 5 1g/\$825
233918	Propyne-PEG ₁₈ -Propyne	C ₄₂ H ₇₈ O ₁₉ ; M.W. 887.06 Purity>97%	250mg/\$35 0 1g/\$850
233920	Propyne-PEG ₂₀ -Propyne	C ₄₆ H ₈₆ O ₂₁ ; M.W. 975.16 Purity>97%	250mg/\$37 5 1g/\$925

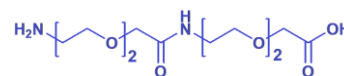
HOOCCH₂-PEG_n-CH₂COOH



CAT No.	Product Name	Description	Package
233502	HOOCCH ₂ -PEG ₂ -CH ₂ COOH	C ₈ H ₁₄ O ₇ ; M.W. 222.19 Purity>97%	1g/\$167 5g/\$583
233504	HOOCCH ₂ -PEG ₄ -CH ₂ COOH	C ₁₂ H ₂₂ O ₉ ; M.W. 310.30 Purity>97%	250mg/\$14 4 1g/\$316
233508	HOOCCH ₂ -PEG ₈ -CH ₂ COOH	C ₂₀ H ₃₈ O ₁₃ ; M.W. 486.51 Purity>95%	250mg/\$16 3 1g/\$375

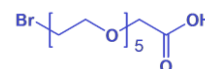
Heterobifunctional Linkers

H₂N-PEG_n-COOH



CAT No.	Product Name	Description	Package/USD
223202	H ₂ N-PEG ₂ -NH-PEG ₂ -CH ₂ COOH AEEA-AEEA-OH	CAS#[1143516-05-5] C ₁₂ H ₂₄ N ₂ O ₇ ; M.W. 308.33 Purity>97%;	500mg/\$174 1g/\$293

Br-PEG_n-CH₂COOH



CAT No.	Product Name	Description	Package/USD
4322705	Br-PEG ₅ -CH ₂ COOH	C ₁₂ H ₂₃ BrO ₇ ; M.W. 359.21 Purity>95%;	250mg/\$250 1g/\$500

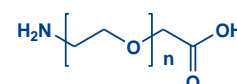
H₂N-PEG_n-OH



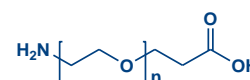
CAT No.	Product Name	Description	Package/USD
432603	H ₂ N-PEG ₃ -OH	CAS#[6338-55-2] C ₆ H ₁₅ NO ₃ ; M.W. 149.19 Purity>95%;	1g/\$73 5g/\$367
432604	H ₂ N-PEG ₄ -OH	CAS#[86770-74-3] C ₈ H ₁₉ NO ₄ ; M.W. 193.24 Purity>95%;	1g/\$100 5g/\$283
432605	H ₂ N-PEG ₅ -OH	CAS#[34188-11-9] C ₁₀ H ₂₅ NO ₅ ; M.W. 237.29 Purity>95%;	1g/\$167 5g/\$458
432606	H ₂ N-PEG ₆ -OH	CAS#[39160-70-8] C ₁₂ H ₂₇ NO ₆ ; M.W. 281.35 Purity>95%;	1g/\$183 5g/\$688
432607	H ₂ N-PEG ₇ -OH	CAS#[1425973-14-3] C ₁₄ H ₃₁ NO ₇ ; M.W. 325.40 Purity>95%;	500mg/\$174 1g/\$275
432608	H ₂ N-PEG ₈ -OH	CAS#[352439-37-3] C ₁₆ H ₃₅ NO ₈ ; M.W. 369.45 Purity>97%;	500mg/\$183 1g/\$321
432609	H ₂ N-PEG ₉ -OH	CAS#[15332-95-3] C ₁₈ H ₃₉ NO ₉ ; M.W. 413.50 Purity>97%;	500mg/\$245 1g/\$415
432610	H ₂ N-PEG ₁₀ -OH	CAS#[129449-09-8] C ₂₀ H ₄₃ NO ₁₀ ; M.W. 457.55 Purity>95%;	500mg/\$284 1g/\$458
432611	H ₂ N-PEG ₁₁ -OH	CAS#[15332-94-2] C ₁₈ H ₃₉ NO ₉ ; M.W. 413.50 Purity>95%;	500mg/\$310 1g/\$515
432612	H ₂ N-PEG ₁₂ -OH	CAS#[933789-97-0] C ₂₄ H ₅₁ NO ₁₂ ; M.W. 545.66	500mg/\$344 1g/\$550

H₂N-PEG_n-OH

CAT No.	Product Name	Description	Package/USD
		Purity>95%;	5g/\$2050
432614	H ₂ N-PEG ₁₄ -OH	CAS#[34214-89-6] C ₂₉ H ₅₉ NO ₁₄ ; M.W. 633.76 Purity>95%;	500mg/\$420 1g/\$700
432624	H ₂ N-PEG ₂₄ -OH	CAS#[933789-97-0] C ₄₈ H ₉₉ NO ₂₄ ; M.W. 1074.29 Purity>95%;	250mg/\$275 1g/\$733
432636	H ₂ N-PEG ₃₆ -OH	CAS#[933789-97-0] C ₇₂ H ₁₄₇ NO ₃₆ ; M.W. 1602.92 Purity>95%;	250mg/\$367 1g/\$917

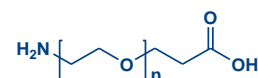
H₂N-PEG_n-CH₂COOH

CAT No.	Product Name	Description	Package/USD
432102	H ₂ N-PEG ₂ -CH ₂ COOH	CAS#[134978-97-5] C ₆ H ₁₃ NO ₄ ; M.W. 163.17 Purity>95%;	1g/\$183 5g/\$642
432103	H ₂ N-PEG ₃ -CH ₂ COOH	CAS#[134978-99-7] C ₈ H ₁₇ NO ₅ ; M.W. 207.22 Purity>95%;	250mg/\$102 1g/\$212
432104	H ₂ N-PEG ₄ -CH ₂ COOH	CAS#[195071-49-9] C ₁₀ H ₂₁ NO ₆ ; M.W. 251.28 Purity>95%;	250mg/\$73 1g/\$156
432105	H ₂ N-PEG ₅ -CH ₂ COOH	CAS#[141282-35-1] C ₁₂ H ₂₅ NO ₇ ; M.W. 295.33 Purity>97%;	250mg/\$195 1g/\$417
432111	H ₂ N-PEG ₁₁ -CH ₂ COOH	C ₂₇ H ₅₅ NO ₁₃ ; M.W. 601.73 Purity>97%;	250mg/\$275 1g/\$650
432112	H ₂ N-PEG ₁₂ -CH ₂ COOH	C ₂₆ H ₅₃ NO ₁₄ ; M.W. 603.70 Purity>95%;	250mg/\$325 1g/\$780

H₂N-PEG_n-CH₂CH₂COOH

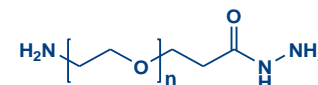
CAT No.	Product Name	Description	Package/USD
432202	H ₂ N-PEG ₂ -CH ₂ CH ₂ COOH <i>α</i> -amine- <i>ω</i> -propionic acid diethylene glycol	CAS#[791028-27-8] C ₇ H ₁₅ NO ₄ ; M.W. 177.20 Purity>95%;	1g/\$156 5g/\$504
432203	H ₂ N-PEG ₃ -CH ₂ CH ₂ COOH <i>α</i> -amine- <i>ω</i> -propionic acid triethylene glycol	CAS#[784105-33-5] C ₉ H ₁₉ NO ₅ ; M.W. 221.25 Purity>97%;	250mg/\$72 1g/\$165 5g/\$468
432204	H ₂ N-PEG ₄ -CH ₂ CH ₂ COOH <i>α</i> -amine- <i>ω</i> -propionic acid tetraethylene glycol	CAS#[663921-15-1] C ₁₁ H ₂₃ NO ₆ ; M.W. 265.31 Purity>95%;	250mg/\$108 1g/\$180 5g/\$642

H₂N-PEG_n-CH₂CH₂COOH



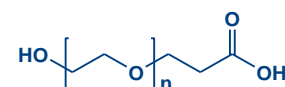
CAT No.	Product Name	Description	Package/USD
432205	H ₂ N-PEG ₅ -CH ₂ CH ₂ COOH α-amine-ω-propionic acid pentaethylene glycol	CAS#[1191078-74-6] C ₁₃ H ₂₇ NO ₇ ; M.W. 309.36 Purity>95%;	250mg/\$138 1g/\$229
432206	H ₂ N-PEG ₆ -CH ₂ CH ₂ COOH α-amine-ω-propionic acid hexaethylene glycol	CAS#[905954-28-1] C ₁₅ H ₃₁ NO ₈ ; M.W. 353.41 Purity>95%;	250mg/\$156 1g/\$275 5g/\$733
432207	H ₂ N-PEG ₇ -CH ₂ CH ₂ COOH α-amine-ω-propionic acid heptaethylene glycol	C ₁₇ H ₃₅ NO ₉ ; M.W. 397.46 Purity>95%;	250mg/\$165 1g/\$367
432208	H ₂ N-PEG ₈ -CH ₂ CH ₂ COOH α-amine-ω-propionic acid octaethylene glycol	CAS#[756526-04-2] C ₁₉ H ₃₉ NO ₁₀ ; M.W. 441.52 Purity>95%;	250mg/\$147 1g/\$321
432209	H ₂ N-PEG ₉ -CH ₂ CH ₂ COOH	CAS#[1191079-83-0] C ₂₁ H ₄₃ NO ₁₁ ; M.W. 485.57 Purity>95%;	250mg/\$183 1g/\$413
432210	H ₂ N-PEG ₁₀ -CH ₂ CH ₂ COOH α-amine-ω-propionic acid undecaethylene glycol	CAS#[2170987-85-4] C ₂₃ H ₄₇ NO ₁₂ ; M.W. 529.62 Purity>95%;	250mg/\$229 1g/\$458 5g/\$1700
432212	H ₂ N-PEG ₁₂ -CH ₂ CH ₂ COOH α-amine-ω-propionic acid dodecaethylene glycol	CAS#[1415408-69-3] C ₂₇ H ₅₅ NO ₁₄ ; M.W. 617.72 Purity>95%;	250mg/\$275 1g/\$550
432216	H ₂ N-PEG ₁₆ -CH ₂ CH ₂ COOH	C ₃₅ H ₇₁ NO ₁₈ ; M.W. 793.92 Purity>95%;	250mg/\$321 1g/\$688
432220	H ₂ N-PEG ₂₀ -CH ₂ CH ₂ COOH	C ₄₃ H ₈₇ NO ₂₂ ; M.W. 970.14 Purity>95%;	250mg/\$367 1g/\$733
432223	H ₂ N-PEG ₂₃ -CH ₂ CH ₂ COOH	C ₄₉ H ₉₉ NO ₂₅ ; M.W. 1102.30 Purity>95%;	250mg/\$367 1g/\$733
432224	H ₂ N-PEG ₂₄ -CH ₂ CH ₂ COOH	CAS#[756526-07-4] C ₅₁ H ₁₀₃ NO ₂₆ ; M.W. 1146.35 Purity>95%;	250mg/\$367 500mg/\$525 1g/\$733
432225	H ₂ N-PEG ₂₅ -CH ₂ CH ₂ COOH	C ₅₃ H ₁₀₇ NO ₂₇ ; M.W. 1190.41 Purity>97%	250mg/\$479 1g/\$958
432228	H ₂ N-PEG ₂₈ -CH ₂ CH ₂ COOH	C ₅₉ H ₁₁₉ NO ₃₀ ; M.W. 1322.56 Purity>97%	250mg/\$480 1g/\$980
432232	H ₂ N-PEG ₃₂ -CH ₂ CH ₂ COOH	C ₆₇ H ₁₃₅ NO ₃₄ ; M.W. 1498.78 Purity>97%	250mg/\$500 1g/\$1000
432236	H ₂ N-PEG ₃₆ -CH ₂ CH ₂ COOH	CAS#[756526-07-4] C ₇₅ H ₁₅₁ NO ₃₈ ; M.W. 1674.99 Purity>95%;	250mg/\$417 1g/\$917

H₂N-PEG_n-Hydrazide



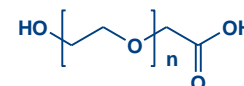
CAT No.	Product Name	Description	Package/USD
434904	H ₂ N-PEG ₄ -Hydrazide	CAS# [1449390-65-1] C ₁₁ H ₂₅ N ₃ O ₅ ; M.W. 279.33 Purity>95%;	500mg/\$335
434905	H ₂ N-PEG ₅ -Hydrazide	CAS# [1449390-64-0] C ₁₃ H ₂₉ N ₃ O ₆ ; M.W. 323.39 Purity>95%;	500mg/\$385
434906	H ₂ N-PEG ₆ -Hydrazide	C ₁₅ H ₃₃ N ₃ O ₇ ; M.W. 367.44 Purity>95%;	500mg/\$440
434908	H ₂ N-PEG ₈ -Hydrazide	C ₁₉ H ₄₁ N ₃ O ₉ ; M.W. 455.54 Purity>95%;	500mg/\$470
434912	H ₂ N-PEG ₁₂ -Hydrazide	C ₂₇ H ₅₇ N ₃ O ₁₃ ; M.W. 631.75 Purity>95%;	500mg/\$500

HO-PEG_n-CH₂CH₂COOH



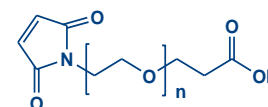
CAT No.	Product Name	Description	Package/USD
434202	HO-PEG ₂ -CH ₂ CH ₂ COOH <i>α</i> -hydroxy- <i>ω</i> -propionic acid diethylene glycol	CAS# [1334286-77-9] C ₇ H ₁₄ O ₅ ; M.W. 178.18 Purity>95%;	1g/\$147 5g/\$550
434203	HO-PEG ₃ -CH ₂ CH ₂ COOH <i>α</i> -hydroxy- <i>ω</i> -propionic acid triethylene glycol	CAS# [518044-49-0] C ₉ H ₁₈ O ₆ ; M.W. 222.24 Purity>95%;	1g/\$153 5g/\$479
434204	HO-PEG ₄ -CH ₂ CH ₂ COOH <i>α</i> -hydroxy- <i>ω</i> -propionic acid tetraethylene glycol	CAS# [937188-59-5] C ₁₁ H ₂₂ O ₇ ; M.W. 266.29 Purity>95%;	1g/\$128 5g/\$504
434206	HO-PEG ₆ -CH ₂ CH ₂ COOH <i>α</i> -hydroxy- <i>ω</i> -propionic acid hexaethylene glycol	CAS# [1347750-85-9] C ₁₅ H ₃₀ O ₉ ; M.W. 354.39 Purity>97%;	250mg/\$92 1g/\$202 5g/\$688
434208	HO-PEG ₈ -CH ₂ CH ₂ COOH <i>α</i> -hydroxy- <i>ω</i> -propionic acid octaethylene glycol	CAS# [937188-60-8] C ₁₉ H ₃₈ O ₁₁ ; M.W. 442.50 Purity>97%;	250mg/\$135 1g/\$275 5g/\$1008
434210	HO-PEG ₁₀ -CH ₂ CH ₂ COOH <i>α</i> -hydroxy- <i>ω</i> -propionic acid undecaethylene glycol	C ₂₃ H ₄₆ O ₁₃ ; M.W. 530.60 Purity>97%;	250mg/\$165 1g/\$321
434212	HO-PEG ₁₂ -CH ₂ CH ₂ COOH <i>α</i> -hydroxy- <i>ω</i> -propionic acid dodecaethylene glycol	C ₂₇ H ₅₄ O ₁₅ ; M.W. 618.71 Purity>95%;	250mg/\$185 1g/\$458
434224	HO-PEG ₂₄ -CH ₂ CH ₂ COOH	C ₅₁ H ₁₀₂ O ₂₇ ; M.W. 1147.34 Purity>95%;	250mg/\$321 1g/\$750

HO-PEG_n-CH₂COOH



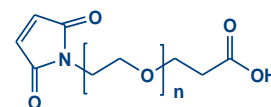
CAT No.	Product Name	Description	Package/USD
4343102	HO-PEG ₂ -CH ₂ COONa	CAS# [51951-04-3] C ₆ H ₁₁ O ₅ Na; M.W. 186.14 Purity>95%;	1g/\$183
4343103	HO-PEG ₃ -CH ₂ COONa	CAS# [51951-05-4] C ₈ H ₁₅ O ₆ Na; M.W. 230.19 Purity>95%;	250mg/\$240 1g/\$500
4343104	HO-PEG ₄ -CH ₂ COONa	CAS# [70678-95-4] C ₁₀ H ₁₉ O ₇ Na; M.W. 274.24 Purity>95%;	250mg/\$211 1g/\$413
434306	HO-PEG ₆ -CH ₂ COOH	CAS# [120394-66-3] C ₁₄ H ₂₈ O ₉ ; M.W. 340.35 Purity>95%;	250mg/\$125 1g/\$315
434308	HO-PEG ₈ -CH ₂ COOH	CAS# [780006-30-6] C ₁₈ H ₃₆ O ₁₁ ; M.W. 428.45 Purity>95%;	250mg/\$175 1g/\$410
434310	HO-PEG ₁₀ -CH ₂ COOH	C ₂₂ H ₄₄ O ₁₃ ; M.W. 516.55 Purity>95%;	250mg/\$215 1g/\$490
434312	HO-PEG ₁₂ -CH ₂ COOH	C ₂₆ H ₅₂ O ₁₅ ; M.W. 604.65 Purity>95%;	250mg/\$240 1g/\$585
434324	HO-PEG ₂₄ -CH ₂ COOH	C ₅₀ H ₁₀₀ O ₂₇ ; M.W. 1133.25 Purity>95%;	250mg/\$435 1g/\$975

Maleimide-PEG_n-CH₂CH₂COOH



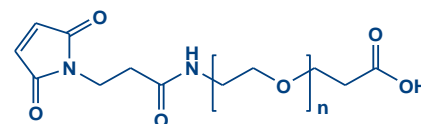
CAT No.	Product Name	Description	Package/USD
436402	Maleimide-PEG ₂ -CH ₂ CH ₂ COOH	CAS# [1374666-32-6] C ₁₁ H ₁₅ NO ₆ ; M.W. 257.24 Purity>97%;	1g/\$230 5g/\$780
436403	Maleimide-PEG ₃ -CH ₂ CH ₂ COOH	CAS# [518044-40-1] C ₁₃ H ₁₉ NO ₇ ; M.W. 301.29 Purity>97%;	1g/\$300 5g/\$1060
436404	Maleimide-PEG ₄ -CH ₂ CH ₂ COOH	CAS# [518044-41-2] C ₁₅ H ₂₃ NO ₈ ; M.W. 345.35 Purity>97%;	1g/\$290 5g/\$1020
436405	Maleimide-PEG ₅ -CH ₂ CH ₂ COOH	C ₁₇ H ₂₇ NO ₉ ; M.W. 389.40 Purity>97%;	250mg/\$250 1g/\$500
436406	Maleimide-PEG ₆ -CH ₂ CH ₂ COOH	CAS# [518044-42-3] C ₁₉ H ₃₁ NO ₁₀ ; M.W. 433.45 Purity>97%;	1g/\$335 5g/\$1250
436408	Maleimide-PEG ₈ -CH ₂ CH ₂ COOH	CAS# [1818294-46-0] C ₂₃ H ₃₉ NO ₁₂ ; M.W. 521.56 Purity>95%;	250mg/\$205 1g/\$520
436410	Maleimide-PEG ₁₀ -CH ₂ CH ₂ COOH	C ₂₇ H ₄₇ NO ₁₄ ; M.W. 609.66 Purity>95%;	250mg/\$270 1g/\$660

Maleimide-PEG_n-CH₂CH₂COOH



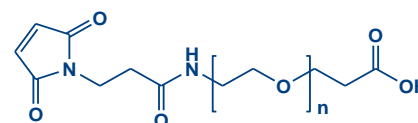
CAT No.	Product Name	Description	Package/USD
436412	Maleimide-PEG ₁₂ -CH ₂ CH ₂ COOH	C ₃₁ H ₅₅ NO ₁₆ ; M.W. 697.77 Purity>97%;	250mg/\$450 1g/\$1110
436424	Maleimide-PEG ₂₄ -CH ₂ CH ₂ COOH	C ₅₅ H ₁₀₃ NO ₂₈ ; M.W. 1226.40 Purity>97%;	250mg/\$840 1g/\$2150

Maleimide-NH-PEG_n-CH₂CH₂COOH



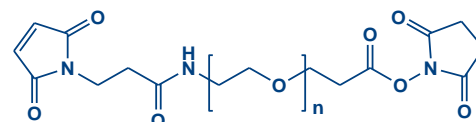
CAT No.	Product Name	Description	Package/USD
436202	Mal-NH-PEG ₂ -CH ₂ CH ₂ COOH	CAS#[756525-98-1] C ₁₄ H ₂₀ N ₂ O ₇ ; M.W. 328.32 Purity>97%;	1g/\$350
436202	Mal-NH-PEG ₂ -CH ₂ CH ₂ COOH	CAS#[756525-98-1] C ₁₄ H ₂₀ N ₂ O ₇ ; M.W. 328.32 Purity>95%;	1g/\$147
436204	Mal-NH-PEG ₄ -CH ₂ CH ₂ COOH	CAS#[1263045-16-4] C ₁₈ H ₂₈ N ₂ O ₉ ; M.W. 416.42 Purity>95%;	1g/\$147
436206	Mal-NH-PEG ₆ -CH ₂ CH ₂ COOH	CAS#[1334177-79-5] C ₂₂ H ₃₆ N ₂ O ₁₁ ; M.W. 504.53 Purity>95%;	1g/\$165
436207	Mal-NH-PEG ₇ -CH ₂ CH ₂ COOH	CAS#[2112731-42-5] C ₂₄ H ₄₀ N ₂ O ₁₂ ; M.W. 548.58 Purity>97%;	250mg/\$145 1g/\$325
436208	Mal-NH-PEG ₈ -CH ₂ CH ₂ COOH	CAS#[1334177-86-4] C ₂₆ H ₄₄ N ₂ O ₁₃ ; M.W. 592.63 Purity>95%;	250mg/\$156 1g/\$312
436209	Mal-NH-PEG ₉ -CH ₂ CH ₂ COOH	CAS#[2112731-43-6] C ₂₈ H ₄₈ N ₂ O ₁₄ ; M.W. 636.69 Purity>95%;	250mg/\$183 500mg/\$292 1g/\$458
436210	Mal-NH-PEG ₁₀ -CH ₂ CH ₂ COOH	C ₃₀ H ₅₂ N ₂ O ₁₅ ; M.W. 680.74 Purity>95%;	250mg/\$202 1g/\$504
436212	Mal-NH-PEG ₁₂ -CH ₂ CH ₂ COOH	CAS#[871133-36-7] C ₃₄ H ₆₀ N ₂ O ₁₇ ; M.W. 768.84 Purity>95%;	250mg/\$183 500mg/\$292 1g/\$458
436214	Mal-NH-PEG ₁₄ -CH ₂ CH ₂ COOH	C ₃₈ H ₆₈ N ₂ O ₁₉ ; M.W. 856.95 Purity>95%;	250mg/\$275 1g/\$504
436216	Mal-NH-PEG ₁₆ -CH ₂ CH ₂ COOH	C ₄₂ H ₇₆ N ₂ O ₂₁ ; M.W. 945.07 Purity>95%;	250mg/\$275 1g/\$500

Maleimide-NH-PEG_n-CH₂CH₂COOH



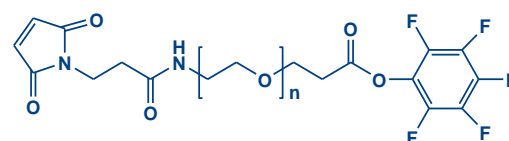
CAT No.	Product Name	Description	Package/USD
436224	Mal-NH-PEG ₂₄ -CH ₂ CH ₂ COOH	CAS#[871133-36-7] C ₅₈ H ₁₀₈ N ₂ O ₂₉ ; M.W. 1297.47 Purity>95%;	250mg/\$325 1g/\$792

Maleimide-NH-PEG_n-CH₂CH₂COONHS Ester



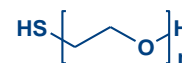
CAT No.	Product Name	Description	Package/USD
436702	Maleimidopropionyl-PEG ₂ -NHS Ester α -Maleimidopropionyl- ω -succinimidyl-2(ethylene glycol)	CAS#[955094-26-5] C ₁₈ H ₂₃ N ₃ O ₉ ; M.W. 425.39 Purity>95%;	250mg/\$100 1g/\$225
436704	Maleimidopropionyl-PEG ₄ -NHS Ester α -Maleimidopropionyl- ω -succinimidyl-4(ethylene glycol)	CAS#[756525-99-2] C ₂₂ H ₃₁ N ₃ O ₁₁ ; M.W. 513.50 Purity>95%;	250mg/\$119 1g/\$229
436706	Maleimidopropionyl-PEG ₆ -NHS Ester α -Maleimidopropionyl- ω -succinimidyl-6(ethylene glycol)	CAS#[1137109-21-7] C ₂₆ H ₃₉ N ₃ O ₁₃ ; M.W. 601.60 Purity>95%;	250mg/\$142 1g/\$300
436708	Maleimidopropionyl-PEG ₈ -NHS Ester α -Maleimidopropionyl- ω -succinimidyl-8(ethylene glycol)	CAS#[756525-93-6] C ₃₀ H ₄₇ N ₃ O ₁₅ ; M.W. 689.71 Purity>95%;	250mg/\$175 1g/\$350
436710	Maleimidopropionyl-PEG ₁₀ -CH ₂ CH ₂ COONHS Ester	CAS#[1137109-22-8] C ₃₄ H ₅₅ N ₃ O ₁₇ ; M.W. 777.82 Purity>95%	250mg/\$254 1g/\$600
436712	Maleimidopropionyl-PEG ₁₂ -NHS Ester α -Maleimidopropionyl- ω -succinimidyl-12(ethylene glycol)	CAS#[326003-46-7] C ₃₈ H ₆₃ N ₃ O ₁₉ ; M.W. 865.93 Purity>95%;	250mg/\$325 1g/\$542
436716	Maleimidopropionyl-PEG ₁₆ -NHS Ester	CAS#[326003-46-7] C ₄₆ H ₇₉ N ₃ O ₂₃ ; M.W. 1042.14 Purity>95%;	250mg/\$250 1g/\$750
436724	Maleimidopropionyl-PEG ₂₄ -NHS Ester α -Maleimidopropionyl- ω -succinimidyl-24(ethylene glycol)	CAS#[326003-46-7] C ₆₂ H ₁₁₁ N ₃ O ₃₁ ; M.W. 1394.55 Purity>97%;	250mg/\$400 1g/\$1000

Maleimide-NH-PEG_n-CH₂CH₂COOPFP Ester



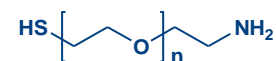
CAT No.	Product Name	Description	Package/USD
436302	Maleimide-NH-PEG ₂ -CH ₂ CH ₂ COOPFP Ester	CAS#[1347750-81-5] C ₂₀ H ₁₉ F ₅ N ₂ O ₇ ; M.W. 494.37 Purity>97%;	250mg/\$288 1g/\$450
436304	Maleimide-NH-PEG ₄ -CH ₂ CH ₂ COOPFP Ester	CAS#[1347750-84-8] C ₂₄ H ₂₇ F ₅ N ₂ O ₉ ; M.W. 582.47	250mg/\$225 1g/\$450

		Purity>95%;	
436306	Maleimide-NH-PEG ₆ -CH ₂ CH ₂ COOPFP Ester	CAS#[1599432-34-4] C ₂₈ H ₃₅ F ₅ N ₂ O ₁₁ ; M.W. 670.58 Purity>95%;	250mg/\$250 1g/\$500
436308	Maleimide-NH-PEG ₈ -CH ₂ CH ₂ COOPFP Ester	CAS#[2055023-14-6] C ₃₂ H ₄₃ F ₅ N ₂ O ₁₃ ; M.W. 758.68 Purity>95%;	250mg/\$275 1g/\$550
436310	Maleimide-NH-PEG ₁₀ -CH ₂ CH ₂ COOPFP Ester	C ₃₆ H ₅₁ F ₅ N ₂ O ₁₅ ; M.W. 846.79 Purity>97%;	250mg/\$325 1g/\$650
436312	Maleimide-NH-PEG ₁₂ -CH ₂ CH ₂ COOPFP Ester	C ₄₀ H ₅₉ F ₅ N ₂ O ₁₇ ; M.W. 934.89 Purity>95%;	250mg/\$340 1g/\$850
436314	Maleimide-NH-PEG ₁₄ -CH ₂ CH ₂ COOPFP Ester	C ₄₄ H ₆₇ F ₅ N ₂ O ₁₉ ; M.W. 1023.00 Purity>97%;	250mg/\$400 1g/\$800
436316	Maleimide-NH-PEG ₁₆ -CH ₂ CH ₂ COOPFP Ester	C ₄₈ H ₇₅ F ₅ N ₂ O ₂₁ ; M.W. 1111.12 Purity>97%;	250mg/\$360 1g/\$900
436324	Maleimide-NH-PEG ₂₄ -CH ₂ CH ₂ COOPFP Ester	C ₆₄ H ₁₀₇ F ₅ N ₂ O ₂₉ ; M.W. 1463.62 Purity>97%;	250mg/\$400 1g/\$1000

HS-PEG_n-OH

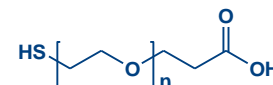
CAT No.	Product Name	Description	Package/USD
434503	HS-PEG ₃ -OH	CAS#[56282-36-1] C ₆ H ₁₄ SO ₃ ; M.W.166.24 Purity>90%;	250mg/\$200 1g/\$400
434504	HS-PEG ₄ -OH	CAS#[90952-27-5] C ₈ H ₁₈ SO ₄ ; M.W.210.29 Purity>90%;	250mg/\$300 1g/\$500
434505	HS-PEG ₅ -OH	CAS#[248582-03-8] C ₁₀ H ₂₂ SO ₅ ; M.W.254.34 Purity>90%;	250mg/\$250 1g/\$475
434506	HS-PEG ₆ -OH	CAS#[194425-46-2] C ₁₂ H ₂₆ SO ₆ ; M.W.298.40 Purity>90%;	250mg/\$225 1g/\$475
434508	HS-PEG ₈ -OH	CAS#[791620-96-7] C ₁₆ H ₃₄ SO ₈ ; M.W.386.50 Purity>90%;	250mg/\$278 1g/\$596
434509	HS-PEG ₉ -OH	C ₁₈ H ₃₈ SO ₉ ; M.W. 430.55 Purity>90%;	250mg/\$291 1g/\$485
434510	HS-PEG ₁₀ -OH	C ₂₀ H ₄₂ SO ₁₀ ; M.W. 474.60 Purity>90%;	250mg/\$230 1g/\$565
434512	HS-PEG ₁₂ -OH	C ₂₄ H ₅₀ SO ₁₂ ; M.W.562.71 Purity>90%;	250mg/\$413 1g/\$825

HS-PEG_n-CH₂CH₂NH₂

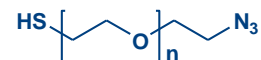


CAT No.	Product Name	Description	Package/USD
437603	HS-PEG ₃ -CH ₂ CH ₂ NH ₂ • HCl	CAS# [1189760-69-7] C ₈ H ₁₉ NO ₃ S; M.W.209.31 Purity>90%;	250mg/\$275
437605	HS-PEG ₅ -CH ₂ CH ₂ NH ₂ • HCl	CAS# [1347750-20-2] C ₁₂ H ₂₇ NO ₅ S; M.W.297.41 Purity>90%;	250mg/\$321
437607	HS-PEG ₇ -CH ₂ CH ₂ NH ₂ • HCl	C ₁₆ H ₃₅ NO ₇ S; M.W.385.52 Purity>95%;	250mg/\$380
437609	HS-PEG ₉ -CH ₂ CH ₂ NH ₂ HCl	C ₂₀ H ₄₃ NO ₉ S; M.W. 473.62 Purity>95%;	250mg/\$317 1g/\$750
437610	HS-PEG ₁₀ -CH ₂ CH ₂ NH ₂ HCl	C ₂₂ H ₄₇ NO ₁₀ S; M.W. 517.67 Purity>95%;	250mg/\$367 1g/\$917

HS-PEG_n-CH₂CH₂COOH



CAT No.	Product Name	Description	Package/USD
438702	HS-PEG ₂ -CH ₂ CH ₂ COOH	CAS#[1379649-73-6] C ₇ H ₁₄ O ₄ S; M.W. 194.25 Purity>95%;	250mg/\$129 1g/\$323
438703	HS-PEG ₃ -CH ₂ CH ₂ COOH	CAS#[1347750-82-6] C ₉ H ₁₈ O ₅ S; M.W. 238.30 Purity>95%;	250mg/\$165 1g/\$339
438704	HS-PEG ₄ -CH ₂ CH ₂ COOH	CAS#[749247-06-1] C ₁₁ H ₂₂ O ₆ S; M.W. 282.35 Purity>95%;	250mg/\$160 1g/\$500
438705	HS-PEG ₅ -CH ₂ CH ₂ COOH	CAS#[1449390-67-3] C ₁₃ H ₂₆ O ₇ S; M.W. 326.41 Purity>95%;	250mg/\$190 1g/\$475
438706	HS-PEG ₆ -CH ₂ CH ₂ COOH	CAS#[1347750-77-9] C ₁₅ H ₃₀ O ₈ S; M.W. 370.46 Purity>95%;	250mg/\$202 1g/\$504
438707	HS-PEG ₇ -CH ₂ CH ₂ COOH	C ₁₇ H ₃₄ O ₉ S; M.W. 414.51 Purity>95%;	250mg/\$194
438708	HS-PEG ₈ -CH ₂ CH ₂ COOH	CAS#[866889-02-3] C ₁₉ H ₃₈ O ₁₀ S; M.W. 458.56 Purity>95%;	250mg/\$245 1g/\$615
438709	HS-PEG ₉ -CH ₂ CH ₂ COOH	C ₂₃ H ₄₆ O ₁₂ S; M.W. 546.68 Purity>95%;	250mg/\$275 1g/\$700
438710	HS-PEG ₁₀ -CH ₂ CH ₂ COOH	C ₂₃ H ₄₆ O ₁₂ S; M.W. 546.68 Purity>95%;	250mg/\$285 1g/\$715
438712	HS-PEG ₁₂ -CH ₂ CH ₂ COOH	CAS#[1032347-93-5] C ₂₇ H ₅₄ O ₁₄ S; M.W. 634.77 Purity>95%;	250mg/\$330 1g/\$825
438724	HS-PEG ₂₄ -CH ₂ CH ₂ COOH	C ₅₁ H ₁₀₂ O ₃₆ S; M.W. 1163.40 Purity>95%;	250mg/\$525 1g/\$1250

HS-PEG_n-CH₂CH₂N₃

CAT No.	Product Name	Description	Package/USD
434703	HS-PEG ₃ -CH ₂ CH ₂ N ₃	CAS# [1347750-79-1] C ₈ H ₁₇ N ₃ O ₃ S; M.W. 235.30 Purity>90%;	250mg/\$321 1g/\$605
434705	HS-PEG ₅ -CH ₂ CH ₂ N ₃	CAS# [1449390-11-7] C ₁₂ H ₂₅ N ₃ O ₅ S; M.W. 323.41 Purity>90%;	250mg/\$275 1g/\$587
434707	HS-PEG ₇ -CH ₂ CH ₂ N ₃	CAS# [2148986-06-3] C ₁₆ H ₃₃ N ₃ O ₇ S; M.W. 411.51 Purity>90%;	250mg/\$325 1g/\$595
434711	HS-PEG ₁₁ -CH ₂ CH ₂ N ₃	CAS# [2148986-08-5] C ₂₄ H ₄₉ N ₃ O ₁₁ S; M.W. 587.72 Purity>90%;	250mg/\$540 1g/\$1080

Click Reagents

N₃-PEG_n-OH



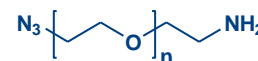
CAT No.	Product Name	Description	Package/USD
4366203	N ₃ -PEG ₃ -OH	CAS#[86520-52-7] C ₆ H ₁₃ N ₃ O ₃ ; M.W. 175.19 Purity>95%;	1g/\$110 5g/\$367
4366204	N ₃ -PEG ₄ -OH	CAS#[86770-67-4] C ₈ H ₁₇ N ₃ O ₄ ; M.W. 219.24 Purity>95%;	1g/\$183 5g/\$720
4366205	N ₃ -PEG ₅ -OH	CAS#[86770-68-5] C ₁₀ H ₂₁ N ₃ O ₅ ; M.W. 263.29 Purity>95%;	250mg/\$119 1g/\$248 5g/\$660
4366206	N ₃ -PEG ₆ -OH	CAS#[86770-69-6] C ₁₂ H ₂₅ N ₃ O ₆ ; M.W. 307.34 Purity>95%;	250mg/\$208 1g/\$408
4366208	N ₃ -PEG ₈ -OH 3,6,9,12,15,18,21-heptaaxtricosan-1-ol,23-azide	CAS#[352439-36-2] C ₁₆ H ₃₃ N ₃ O ₈ ; M.W. 395.45 Purity>95%;	250mg/\$198 1g/\$450 5g/\$1450
4366209	N ₃ -PEG ₉ -OH	CAS#[1984776-37-5] C ₁₈ H ₃₇ N ₃ O ₉ ; M.W. 439.50 Purity>95%;	250mg/\$261 1g/\$521
4366210	N ₃ -PEG ₁₀ -OH	CAS#[877239-09-3] C ₂₀ H ₄₁ N ₃ O ₁₀ ; M.W. 483.55 Purity>95%;	250mg/\$325 1g/\$650
4366211	N ₃ -PEG ₁₁ -OH	C ₂₂ H ₄₅ N ₃ O ₁₁ ; M.W. 527.61 Purity>95%;	250mg/\$275 1g/\$625
4366212	N ₃ -PEG ₁₂ -OH	CAS#[73342-16-2] C ₂₄ H ₄₉ N ₃ O ₁₂ ; M.W. 571.66 Purity>95%;	250mg/\$271 1g/\$583
4366216	N ₃ -PEG ₁₆ -OH	C ₃₂ H ₆₅ N ₃ O ₁₆ ; M.W. 747.87 Purity>97%;	250mg/\$321 1g/\$779
4366224	N ₃ -PEG ₂₄ -OH	CAS#[73342-16-2] C ₄₈ H ₉₇ N ₃ O ₂₄ ; M.W. 1100.29 Purity>95%;	250mg/\$325 1g/\$871
4366236	N ₃ -PEG ₃₆ -OH	CAS#[73342-16-2] C ₇₂ H ₁₄₅ N ₃ O ₃₆ ; M.W. 1628.92 Purity>95%;	250mg/\$394 1g/\$1031

N₃-PEG_n-CH₂CH₂Br

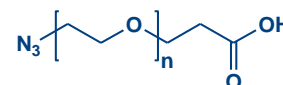


CAT No.	Product Name	Description	Package/USD
4366535	N ₃ -PEG ₃₅ -CH ₂ CH ₂ Br;	C ₇₂ H ₁₄₄ BrN ₃ O ₃₅ ; M.W. 1691.82 Purity>95%;	100mg/\$438 250mg/\$700

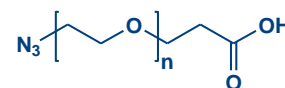
1g/\$1575

N₃-PEG_n-CH₂CH₂NH₂

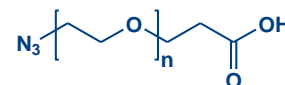
CAT No.	Product Name	Description	Package/USD
436604	N ₃ -PEG ₄ -CH ₂ CH ₂ NH ₂	CAS#[951671-92-4] C ₁₀ H ₂₂ N ₄ O ₄ ; M.W. 262.31 Purity>95%;	1g/\$120 5g/\$871
436606	N ₃ -PEG ₆ -CH ₂ CH ₂ NH ₂	CAS#[957486-82-7] C ₁₄ H ₃₀ N ₄ O ₆ ; M.W. 350.41 Purity>95%;	250mg/\$155 1g/\$339
436607	N ₃ -PEG ₇ -CH ₂ CH ₂ NH ₂	CAS#[1333154-77-0] C ₁₆ H ₃₄ N ₄ O ₇ ; M.W. 394.46 Purity>95%;	250mg/\$174 1g/\$321
436608	N ₃ -PEG ₈ -CH ₂ CH ₂ NH ₂	CAS#[857891-82-8] C ₁₈ H ₃₈ N ₄ O ₈ ; M.W. 438.51 Purity>95%;	250mg/\$165 1g/\$417
436609	N ₃ -PEG ₉ -CH ₂ CH ₂ NH ₂	CAS#[1207714-69-9] C ₂₀ H ₄₂ N ₄ O ₉ ; M.W. 482.57 Purity>97%;	250mg/\$215 1g/\$688
436610	N ₃ -PEG ₁₀ -CH ₂ CH ₂ NH ₂	CAS#[912849-73-1] C ₂₂ H ₄₆ N ₄ O ₁₀ ; M.W. 526.61 Purity>95%;	250mg/\$175 1g/\$500 5g/\$2200
436611	N ₃ -PEG ₁₁ -CH ₂ CH ₂ NH ₂	CAS#[1800414-71-4] C ₂₄ H ₅₀ N ₄ O ₁₁ ; M.W. 570.67 Purity>95%;	250mg/\$303 1g/\$613
436615	N ₃ -PEG ₁₅ -CH ₂ CH ₂ NH ₂	C ₃₂ H ₆₆ N ₄ O ₁₅ ; M.W. 746.88 Purity>97%;	250mg/\$431 1g/\$917
436620	N ₃ -PEG ₂₀ -CH ₂ CH ₂ NH ₂	C ₄₂ H ₈₆ N ₄ O ₂₀ ; M.W. 967.15 Purity>97%;	250mg/\$367 1g/\$825
436623	N ₃ -PEG ₂₃ -CH ₂ CH ₂ NH ₂	CAS#[749244-38-0] C ₄₈ H ₉₈ N ₄ O ₂₃ ; M.W. 1099.30 Purity>95%;	250mg/\$350 1g/\$850

N₃-PEG_n-CH₂COOH

CAT No.	Product Name	Description	Package/USD
437503	N ₃ -PEG ₃ -CH ₂ COOH	CAS#172531-37-2] C ₈ H ₁₅ N ₃ O ₅ ; M.W. 233.23 Purity>95%;	1g/\$275 5g/\$875
437504	N ₃ -PEG ₄ -CH ₂ COOH	CAS#[201467-81-4] C ₁₀ H ₁₉ N ₃ O ₆ ; M.W. 277.28 Purity>95%;	1g/\$358
437505	N ₃ -PEG ₅ -CH ₂ COOH	C ₁₂ H ₂₃ N ₃ O ₇ ; M.W. 321.33 Purity>97%;	1g/\$504

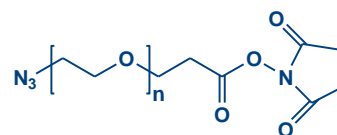
N₃-PEG_n-CH₂COOH

CAT No.	Product Name	Description	Package/USD
437508	N ₃ -PEG ₈ -CH ₂ COOH	CAS#[1343472-07-0] C ₁₈ H ₃₅ N ₃ O ₁₀ ; M.W. 453.48 Purity>95%;	250mg/\$229 1g/\$550

N₃-PEG_n-CH₂CH₂COOH

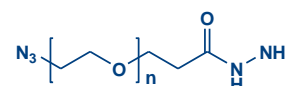
CAT No.	Product Name	Description	Package/USD
437702	N ₃ -PEG ₂ -CH ₂ CH ₂ COOH	CAS#[1312309-63-9] C ₇ H ₁₃ N ₃ O ₄ ; M.W. 203.19 Purity>95%;	1g/\$367
437703	N ₃ -PEG ₃ -CH ₂ CH ₂ COOH	CAS#[1056024-94-2] C ₉ H ₁₇ N ₃ O ₅ ; M.W. 247.25 Purity>95%;	1g/\$293
437704	N ₃ -PEG ₄ -CH ₂ CH ₂ COOH	CAS#[1257063-35-6] C ₁₁ H ₂₁ N ₃ O ₆ ; M.W. 291.30 Purity>95%;	250mg/\$165 1g/\$339
437705	N ₃ -PEG ₅ -CH ₂ CH ₂ COOH	CAS#[1425973-16-5] C ₁₃ H ₂₅ N ₃ O ₇ ; M.W. 335.35 Purity>95%;	250mg/\$174 1g/\$358
437706	N ₃ -PEG ₆ -CH ₂ CH ₂ COOH	CAS#[361189-66-4] C ₁₅ H ₂₉ N ₃ O ₈ ; M.W. 379.41 Purity>95%;	250mg/\$193 1g/\$403
437708	N ₃ -PEG ₈ -CH ₂ CH ₂ COOH	CAS#[1214319-92-2] C ₁₉ H ₃₇ N ₃ O ₁₀ ; M.W. 467.51 Purity>95%;	250mg/\$229 1g/\$458
437709	N ₃ -PEG ₉ -CH ₂ CH ₂ COOH	CAS#[1670249-37-2] C ₂₁ H ₄₁ N ₃ O ₁₁ ; M.W. 511.56 Purity>95%;	250mg/\$248 1g/\$550
437710	N ₃ -PEG ₁₀ -CH ₂ CH ₂ COOH	CAS#[1644163-57-4] C ₂₃ H ₄₅ N ₃ O ₁₂ ; M.W. 555.62 Purity>95%;	250mg/\$265 1g/\$700
437711	N ₃ -PEG ₁₁ -CH ₂ CH ₂ COOH	C ₂₅ H ₄₉ N ₃ O ₁₃ ; M.W. 599.67 Purity>95%;	250mg/\$290 1g/\$720
437712	N ₃ -PEG ₁₂ -CH ₂ CH ₂ COOH	CAS#[1167575-20-3] C ₂₇ H ₅₃ N ₃ O ₁₄ ; M.W. 643.72 Purity>95%;	250mg/\$321 1g/\$642
437716	N ₃ -PEG ₁₆ -CH ₂ CH ₂ COOH	C ₃₅ H ₆₉ N ₃ O ₁₈ ; M.W. 819.93 Purity>95%;	250mg/\$295 1g/\$725
437724	N ₃ -PEG ₂₄ -CH ₂ CH ₂ COOH	CAS#[1167575-20-3] C ₅₁ H ₁₀₁ N ₃ O ₂₆ ; M.W. 1172.35 Purity>95%;	250mg/\$365 1g/\$925
437736	N ₃ -PEG ₃₆ -CH ₂ CH ₂ COOH	C ₇₅ H ₁₄₉ N ₃ O ₃₈ ; M.W. 1699.98 Purity>97%;	250mg/\$458 1g/\$1100

N₃-PEG_n-CH₂CH₂COONHS Ester



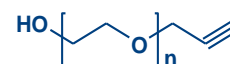
CAT No.	Product Name	Description	Package/USD
436902	N ₃ -PEG ₂ -CH ₂ CH ₂ COONHS Ester	CAS# [1312309-64-0] C ₁₁ H ₁₆ N ₄ O ₆ ; M.W. 300.27 Purity>95%;	250mg/\$150 1g/\$348
436904	N ₃ -PEG ₄ -CH ₂ CH ₂ COONHS Ester	CAS# [944251-24-5] C ₁₅ H ₂₄ N ₄ O ₈ ; M.W. 388.37 Purity>95%;	250mg/\$183 1g/\$431
436906	N ₃ -PEG ₆ -CH ₂ CH ₂ COONHS Ester	CAS#[2055014-64-5] C ₁₉ H ₃₂ N ₄ O ₁₀ ; M.W. 476.48 Purity>95%;	250mg/\$180 500mg/\$240 1g/\$540
436908	N ₃ -PEG ₈ -CH ₂ CH ₂ COONHS Ester	CAS# [1204834-00-3] C ₂₃ H ₄₀ N ₄ O ₁₂ ; M.W. 564.58 Purity>95%;	250mg/\$250 1g/\$585
436912	N ₃ -PEG ₁₂ -CH ₂ CH ₂ COONHS Ester	CAS# [1108750-59-9] C ₃₁ H ₅₆ N ₄ O ₁₆ ; M.W. 740.79 Purity>95%;	250mg/\$315 1g/\$675
436916	N ₃ -PEG ₁₆ -CH ₂ CH ₂ COONHS Ester	C ₃₉ H ₇₂ N ₄ O ₂₀ ; M.W. 916.99 Purity>97%;	250mg/\$388 1g/\$875
436924	N ₃ -PEG ₂₄ -CH ₂ CH ₂ COONHS Ester	C ₅₅ H ₁₀₄ N ₄ O ₂₈ ; M.W. 1269.42 Purity>95%;	250mg/\$360 1g/\$900

N₃-PEG_n-Hydrazide



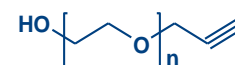
CAT No.	Product Name	Description	Package/USD
435903	N ₃ -PEG ₃ -Hydrazide	C ₉ H ₁₉ N ₅ O ₄ ; M.W. 261.28 Purity>95%;	1g/\$300
435906	N ₃ -PEG ₆ -Hydrazide	C ₁₅ H ₃₁ N ₅ O ₇ ; M.W.393.44 Purity>95%;	1g/\$425
435908	N ₃ -PEG ₈ -Hydrazide	C ₁₉ H ₃₉ N ₅ O ₉ ; M.W.481.54 Purity>95%;	250mg/\$200 1g/\$485
435912	N ₃ -PEG ₁₂ -Hydrazide	C ₂₇ H ₅₁ N ₅ O ₁₃ ; M.W. 657.74 Purity>95%;	250mg/\$270 1g/\$600
435916	N ₃ -PEG ₁₆ -Hydrazide	C ₃₅ H ₆₇ N ₅ O ₁₇ ; M.W. 833.94 Purity>95%;	250mg/\$323 1g/\$785
435924	N ₃ -PEG ₂₄ -Hydrazide	C ₄₇ H ₉₉ N ₅ O ₂₅ ; M.W. 1186.34 Purity>95%;	250mg/\$388 1g/\$940

HO-PEG_n-Propyne



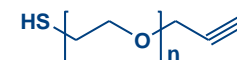
CAT No.	Product Name	Description	Package/USD
434601	HO-PEG ₁ -Propyne	CAS# [3973-18-0] C ₅ H ₈ O ₂ ; M.W. 100.12 Purity>95%;	1g/\$130 5g/\$385

HO-PEG_n-Propyne



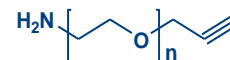
CAT No.	Product Name	Description	Package/USD
434602	HO-PEG ₂ -Propyne	CAS# [7218-43-1] C ₇ H ₁₂ O ₃ ; M.W. 144.17 Purity>95%;	1g/\$130 5g/\$385
434603	HO-PEG ₃ -Propyne	CAS# [208827-90-1] C ₉ H ₁₄ O ₃ ; M.W. 188.32 Purity>95%;	1g/\$138 5g/\$414
434604	HO-PEG ₄ -Propyne	CAS# [87450-10-0] C ₁₁ H ₂₀ O ₅ ; M.W. 232.27 Purity>95%;	1g/\$193 5g/\$573
434605	HO-PEG ₅ -Propyne	CAS# [1036204-60-0] C ₁₁ H ₂₀ O ₅ ; M.W. 276.32 Purity>95%;	1g/\$193 5g/\$573
434606	HO-PEG ₆ -Propyne	CAS# [944560-99-0] C ₁₅ H ₂₈ O ₇ ; M.W. 320.38 Purity>95%;	1g/\$183 5g/\$642
434608	HO-PEG ₈ -Propyne	C ₁₉ H ₃₆ O ₉ ; M.W. 408.48 Purity>97%;	250mg/\$316 1g/\$767

HS-PEG_n-Propyne



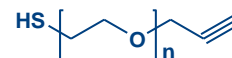
CAT No.	Product Name	Description	Package/USD
437903	HS-PEG ₃ -Propyne	CAS#[1412905-18-0] C ₉ H ₁₆ SO ₃ ; M.W. 204.29 Purity>95%;	250mg/\$127 1g/\$323
437904	HS-PEG ₄ -Propyne	CAS# [1347750-80-4] C ₁₁ H ₂₀ SO ₄ ; M.W. 248.34 Purity>95%;	250mg/\$255 1g/\$645
437906	HS-PEG ₆ -Propyne	CAS# [1422540-91-7] C ₁₅ H ₂₈ SO ₆ ; M.W. 336.44 Purity>95%;	250mg/\$178 1g/\$444
437908	HS-PEG ₈ -Propyne	CAS#[1422540-92-8] C ₁₉ H ₃₆ SO ₈ ; M.W. 424.56 Purity>95%;	250mg/\$194 1g/\$485
437911	HS-PEG ₁₁ -Propyne	C ₂₅ H ₄₈ SO ₁₁ ; M.W. 556.71 Purity>95%;	250mg/\$258 1g/\$646
437912	HS-PEG ₁₂ -Propyne	C ₂₇ H ₅₂ SO ₁₂ ; M.W. 600.76 Purity>95%;	250mg/\$258 1g/\$646

H₂N-PEG_n-Propyne



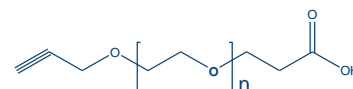
CAT No.	Product Name	Description	Package/USD
433002	H ₂ N-PEG ₂ -Propyne	CAS# [944561-44-8] C ₇ H ₁₃ NO ₂ ; M.W. 143.18 Purity>95%;	1g/\$156 5g/\$458
433003	H ₂ N-PEG ₃ -Propyne	CAS# [932741-19-0] C ₉ H ₁₇ NO ₃ ; M.W. 187.24 Purity>95%;	1g/\$229 5g/\$688
433004	H ₂ N-PEG ₄ -Propyne	CAS# [1013921-36-2] C ₁₁ H ₂₁ NO ₄ ; M.W. 231.29 Purity>95%;	250mg/\$183 500mg/\$266 1g/\$321
433006	H ₂ N-PEG ₆ -Propyne	CAS# [1198080-04-4] C ₁₅ H ₂₉ NO ₆ ; M.W. 319.39 Purity>95%;	250mg/\$229 1g/\$413
433008	H ₂ N-PEG ₈ -Propyne	CAS# [1196732-52-1] C ₁₉ H ₃₇ NO ₈ ; M.W. 407.5 Purity>95%;	250mg/\$193 1g/\$458
433012	H ₂ N-PEG ₁₂ -Propyne	C ₂₇ H ₅₃ NO ₁₂ ; M.W. 583.71 Purity>95%;	250mg/\$275 1g/\$733
433024	H ₂ N-PEG ₂₄ -Propyne	C ₅₁ H ₁₀₂ NO ₂₄ ; M.W. 1112.34 Purity>95%;	250mg/\$320 1g/\$795

HS-PEG_n-Propyne



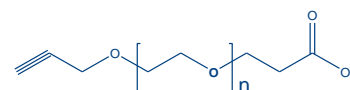
CAT No.	Product Name	Description	Package/USD
437903	HS-PEG ₃ -Propyne	CAS#[1412905-18-0] C ₉ H ₁₆ SO ₃ ; M.W. 204.29 Purity>95%;	250mg/\$127 1g/\$323
437904	HS-PEG ₄ -Propyne	CAS# [1347750-80-4] C ₁₁ H ₂₀ SO ₄ ; M.W. 248.34 Purity>95%;	250mg/\$255 1g/\$645
437906	HS-PEG ₆ -Propyne	CAS# [1422540-91-7] C ₁₅ H ₂₈ SO ₆ ; M.W. 336.44 Purity>95%;	250mg/\$178 1g/\$444
437908	HS-PEG ₈ -Propyne	CAS#[1422540-92-8] C ₁₉ H ₃₆ SO ₈ ; M.W. 424.56 Purity>95%;	250mg/\$194 1g/\$485
437911	HS-PEG ₁₁ -Propyne	C ₂₅ H ₄₈ SO ₁₁ ; M.W. 556.71 Purity>95%;	250mg/\$258 1g/\$646
437912	HS-PEG ₁₂ -Propyne	C ₂₇ H ₅₂ SO ₁₂ ; M.W. 600.76 Purity>95%;	250mg/\$258 1g/\$646

Propyne-PEG_n-CH₂CH₂COOH



CAT No.	Product Name	Description	Package/USD
435701	Propyne-PEG ₁ -CH ₂ CH ₂ COOH	CAS#[1859379-85-3] C ₈ H ₁₂ O ₄ ; M.W. 172.19	250mg/\$129 1g/\$323

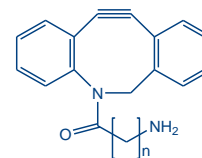
Propyne-PEG_n-CH₂CH₂COOH



CAT No.	Product Name	Description	Package/USD
		Purity>95%;	
435702	Propyne-PEG ₂ -CH ₂ CH ₂ COOH	CAS#[1347760-82-0] C ₁₀ H ₁₆ O ₅ ; M.W. 216.24 Purity>97%;	250mg/\$129 1g/\$323
435703	Propyne-PEG ₃ -CH ₂ CH ₂ COOH	CAS#[1415800-32-6] C ₁₂ H ₂₀ O ₆ ; M.W. 260.29 Purity>97%;	250mg/\$129 1g/\$323
435704	Propyne-PEG ₄ -CH ₂ CH ₂ COOH	CAS#[1245823-51-1] C ₁₄ H ₂₄ O ₇ ; M.W. 304.34 Purity>97%;	250mg/\$162 1g/\$305
435705	Propyne-PEG ₅ -CH ₂ CH ₂ COOH	CAS#[1951438-84-8] C ₁₆ H ₂₈ O ₈ ; M.W. 348.39 Purity>97%;	250mg/\$178 1g/\$452
435707	Propyne-PEG ₇ -CH ₂ CH ₂ COOH	C ₂₀ H ₃₆ O ₁₀ ; M.W.436.49 Purity>97%;	250mg/\$230 1g/\$575
435712	Propyne-PEG ₁₂ -CH ₂ CH ₂ COOH	C ₃₀ H ₅₆ O ₁₅ ; M.W. 656.74 Purity>97%;	250mg/\$291 1g/\$727
435724	Propyne-PEG ₂₄ -CH ₂ CH ₂ COOH	C ₅₄ H ₁₀₄ O ₂₇ ; M.W. 1185.34 Purity>97%;	250mg/\$355 500mg/\$565

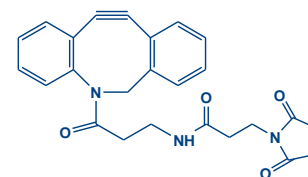
Copper-free Click Reaction

DBCO-(CH₂)_n-NH₂



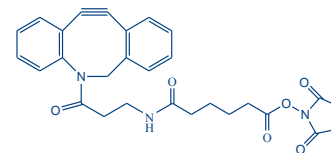
CAT No.	Product Name	Description	Package/USD
288202	Azadibenzocyclooctyne-(CH ₂) ₂ -amine DBCO-(CH ₂) ₂ -NH ₂	CAS#[2007915-94-6] C ₁₈ H ₁₆ N ₂ O; M.W.276.33 Purity>97%;	100mg/\$250 250mg/\$385 500mg/\$610 1g/\$945
288203	DBCO-(CH ₂) ₃ -NH ₂	CAS#[1386999-75-2] C ₁₉ H ₁₈ N ₂ O; M.W.290.36 Purity>97%	100mg/\$275

DBCO-Maleimide



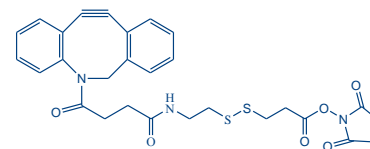
CAT No.	Product Name	Description	Package/USD
288502	Azadibenzocyclooctyne-Maleimide; DBCO-Maleimide	CAS#[1395786-30-7] C ₂₅ H ₂₁ N ₃ O ₄ ; M.W.427.45 Purity>95%	100mg/\$250

DBCO-COONHS Ester



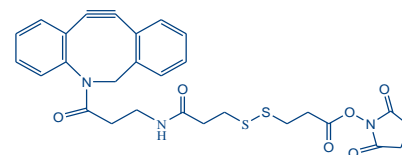
CAT No.	Product Name	Description	Package/USD
288402	Azadibenzocyclooctyne-N-hydroxysuccinimidyl ester DBCO-COONHS Ester	C ₂₈ H ₂₇ N ₃ O ₆ M.W.501.53 Purity>95%;	100mg/\$330

DBCO-CONH-S-S-COONHS Ester



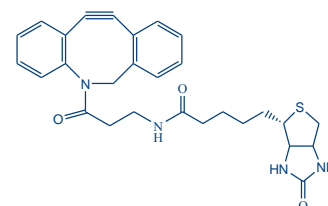
CAT No.	Product Name	Description	Package/USD
2884802	Azadibenzocyclooctyne-CONH-N-hydroxysuccinimidyl ester DBCO- CONH-S-S-COONHS Ester	C ₂₈ H ₂₇ N ₃ O ₇ S ₂ M.W.565.66 Purity>95%	25mg/\$195 100mg/\$495

DBCO-NHCO-S-S-COONHS Ester



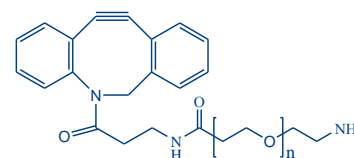
CAT No.	Product Name	Description	Package/USD
2884902	Azadibenzocyclooctyne-NHCO-N-hydroxysuccinimidyl ester DBCO-NHCO-S-S-COONHS Ester	C ₂₈ H ₂₇ N ₃ O ₇ S ₂ M.W.565.66 Purity>95%	25mg/\$195 100mg/\$495

DBCO-Biotin



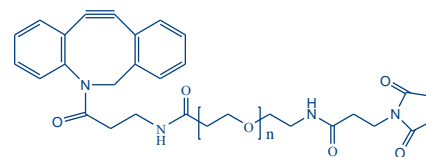
CAT No.	Product Name	Description	Package/USD
288702	Azadibenzocyclooctyne-Biotin conjugate DBCO-Biotin	CAS#[1418217-95-4] C ₂₈ H ₃₀ N ₄ O ₃ S M.W.502.63 Purity>95%;	100mg/\$650

DBCO-NH-PEG_n-CH₂CH₂NH₂



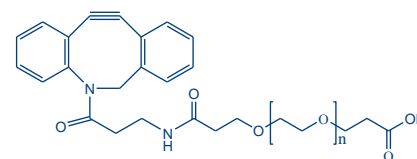
CAT No.	Product Name	Description	Package/USD
488202	Azadibenzocyclooctyne-PEG ₂ -amine DBCO-NH-PEG ₂ -CH ₂ CH ₂ NH ₂	C ₂₅ H ₂₉ N ₃ O ₄ M.W.435.52 Purity>95%	100mg/\$405
488204	Azadibenzocyclooctyne-PEG ₄ -amine DBCO-NH-PEG ₄ -CH ₂ CH ₂ NH ₂	CAS#[1255942-08-5] C ₂₉ H ₃₇ N ₃ O ₆ M.W.523.62 Purity>95%	100mg/\$450
488206	Azadibenzocyclooctyne-PEG ₆ -amine DBCO-NH-PEG ₆ -CH ₂ CH ₂ NH ₂	C ₃₃ H ₄₅ N ₃ O ₈ M.W.611.73 Purity>95%	100mg/\$540
488212	Azadibenzocyclooctyne-PEG ₁₂ -amine DBCO-NH-PEG ₁₂ -CH ₂ CH ₂ NH ₂	C ₄₅ H ₆₉ N ₃ O ₁₄ M.W.876.04 Purity>95%	100mg/\$700

DBCO-NH-PEG_n-Maleimide



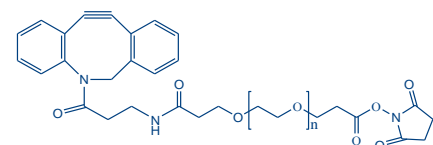
CAT No.	Product Name	Description	Package/USD
488502	Azadibenzocyclooctyne-PEG ₂ -Maleimide; DBCO-NH-PEG ₂ -Maleimide	C ₃₂ H ₃₄ N ₄ O ₇ M.W.586.64 Purity>95%	100mg/\$425 500mg/\$1450
488504	Azadibenzocyclooctyne-PEG ₄ -Maleimide; DBCO-NH-PEG ₄ -Maleimide	CAS#[1480516-75-3] C ₃₆ H ₄₂ N ₄ O ₉ M.W.674.74 Purity>95%	100mg/\$425 500mg/\$1500
488506	Azadibenzocyclooctyne-PEG ₆ -Maleimide; DBCO-NH-PEG ₆ -Maleimide	C ₄₀ H ₅₀ N ₄ O ₁₁ M.W.762.85 Purity>95%	100mg/\$485 500mg/\$1685
488512	Azadibenzocyclooctyne-PEG ₁₂ -Maleimide; DBCO-NH-PEG ₁₂ -Maleimide	C ₅₂ H ₇₄ N ₄ O ₁₇ M.W.1027.16 Purity>95%	100mg/\$790

DBCO-NH-PEG_n-CH₂CH₂COOH



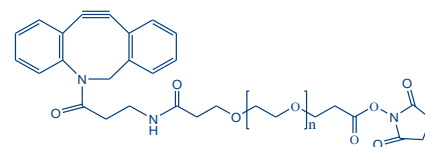
CAT No.	Product Name	Description	Package/USD
488301	Azadibenzocyclooctyne-PEG ₁ -acid DBCO-NH-PEG ₁ -CH ₂ CH ₂ COOH	C ₂₆ H ₂₈ N ₂ O ₆ M.W.464.51 Purity>95%	100mg/\$315
488302	Azadibenzocyclooctyne-PEG ₂ -acid DBCO-NH-PEG ₂ -CH ₂ CH ₂ COOH	C ₂₈ H ₃₂ N ₂ O ₇ M.W.508.56 Purity>95%;	100mg/\$340
488304	Azadibenzocyclooctyne-PEG ₄ -acid DBCO-NH-PEG ₄ -CH ₂ CH ₂ COOH	CAS#[1870899-46-9] C ₃₀ H ₃₆ N ₂ O ₈ M.W.552.62 Purity>95%	100mg/\$380
488306	Azadibenzocyclooctyne-PEG ₆ -acid DBCO-NH-PEG ₆ -CH ₂ CH ₂ COOH	C ₃₆ H ₄₈ N ₂ O ₁₁ M.W.684.77 Purity>95%	100mg/\$450
488312	Azadibenzocyclooctyne-PEG ₁₂ -acid DBCO-NH-PEG ₁₂ -CH ₂ CH ₂ COOH	C ₄₈ H ₇₂ N ₂ O ₁₇ M.W.949.09 Purity>95%	100mg/\$665

DBCO-NH-PEG_n-CH₂CH₂COONHS Ester



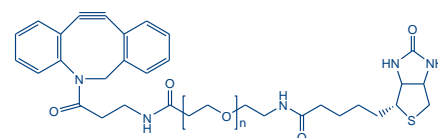
CAT No.	Product Name	Description	Package/USD
488401	Azadibenzocyclooctyne-PEG ₁ -N-hydroxysuccinimidyl ester ADIBO-NH-PEG ₁ -CH ₂ CH ₂ COONHS	C ₃₀ H ₃₁ N ₃ O ₈ M.W.561.58 Purity>95%	100mg/\$450

DBCO-NH-PEG_n-CH₂CH₂COONHS Ester



CAT No.	Product Name	Description	Package/USD
488404	Azadibenzocyclooctyne-PEG ₄ -N-hydroxysuccinimidyl ester ADIBO-NH-PEG ₄ -CH ₂ CH ₂ COONHS	CAS#[1378531-80-6] C ₃₄ H ₃₉ N ₃ O ₁₁ M.W.665.68 Purity>95%	100mg/\$500 500mg/\$1750
488406	Azadibenzocyclooctyne-PEG ₆ -N-hydroxysuccinimidyl ester ADIBO-NH-PEG ₆ -CH ₂ CH ₂ COONHS	C ₄₀ H ₅₁ N ₃ O ₁₃ M.W.781.85 Purity>95%	100mg/\$550 500mg/\$1925
488412	Azadibenzocyclooctyne-PEG ₁₂ -N-hydroxysuccinimidyl ester ADIBO-NH-PEG ₁₂ -CH ₂ CH ₂ COONHS	C ₅₂ H ₇₅ N ₃ O ₁₉ M.W.1046.16 Purity>95%	100mg/\$650 500mg/\$2275

DBCO-NH-PEG_n-Biotin

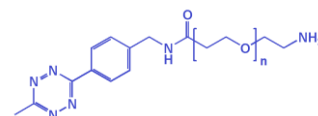


CAT No.	Product Name	Description	Package/USD
488702	Azadibenzocyclooctyne-PEG ₂ -Biotin conjugate DBCO-NH-PEG ₂ -Biotin	C ₃₅ H ₄₃ N ₅ O ₆ S M.W.661.81 Purity>95%	100mg/\$675
488704	Azadibenzocyclooctyne-PEG ₄ -Biotin conjugate DBCO-NH-PEG ₄ -Biotin	CAS#[1255942-07-4] C ₃₉ H ₅₁ N ₅ O ₈ S M.W.749.92 Purity>95%	100mg/\$650
488706	Azadibenzocyclooctyne-PEG ₆ -Biotin conjugate DBCO-NH-PEG ₆ -Biotin	C ₄₃ H ₅₉ N ₅ O ₁₀ S M.W.838.02 Purity>95%	100mg/\$855
488712	Azadibenzocyclooctyne-PEG ₁₂ -Biotin conjugate DBCO-NH-PEG ₁₂ -Biotin	C ₅₅ H ₈₃ N ₅ O ₁₆ S M.W.1102.34 Purity>95%	100mg/\$1035

DBCO-NH-(CH₂)₄COOH

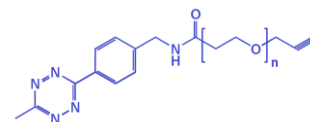
CAT No.	Product Name	Description	Package/USD
288304	DBCO-NH-(CH ₂) ₄ COOH ADIBO-NH-(CH ₂) ₄ COOH	C ₂₄ H ₂₄ N ₂ O ₄ M.W. 404.46 Purity>95%	100mg/\$350

Methyltetrazine-CH₂NHCO-PEG_n-CH₂CH₂NH₂

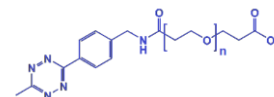


CAT No.	Product Name	Description	Package/USD
6622202	Methyltetrazine-CH ₂ NHCO-PEG ₂ -CH ₂ CH ₂ NH ₂	C ₁₇ H ₂₄ N ₆ O ₃ M.W. 360.42 Purity>95%	100mg/\$240 500mg/\$890 1g/\$1415
6622203	Methyltetrazine-CH ₂ NHCO-PEG ₃ -CH ₂ CH ₂ NH ₂	CAS#[141976-28-3] C ₁₉ H ₂₈ N ₆ O ₄ M.W. 404.46 Purity>95%	100mg/\$265 500mg/\$915 1g/\$1440
6622204	Methyltetrazine-CH ₂ NHCO-PEG ₄ -CH ₂ CH ₂ NH ₂	CAS#[2055646-21-2] C ₂₁ H ₃₂ N ₆ O ₅ M.W. 448.52 Purity>95%	100mg/\$290 500mg/\$940 1g/\$1465
6622205	Methyltetrazine-CH ₂ NHCO-PEG ₅ -CH ₂ CH ₂ NH ₂	C ₂₃ H ₃₆ N ₆ O ₆ M.W. 492.58 Purity>95%	100mg/\$315 500mg/\$965 1g/\$1490
6622206	Methyltetrazine-CH ₂ NHCO-PEG ₆ -CH ₂ CH ₂ NH ₂	C ₂₅ H ₄₀ N ₆ O ₇ M.W. 536.63 Purity>95%	100mg/\$340 500mg/\$990
6622207	Methyltetrazine-CH ₂ NHCO-PEG ₇ -CH ₂ CH ₂ NH ₂	C ₂₇ H ₄₄ N ₆ O ₈ M.W. 580.68 Purity>95%	100mg/\$365 500mg/\$1015
6622208	Methyltetrazine-CH ₂ NHCO-PEG ₈ -CH ₂ CH ₂ NH ₂	CAS#[2143958-58-9] C ₂₉ H ₄₈ N ₆ O ₉ M.W. 624.73 Purity>95%	100mg/\$390 500mg/\$1040
6622209	Methyltetrazine-CH ₂ NHCO-PEG ₉ -CH ₂ CH ₂ NH ₂	C ₃₁ H ₅₂ N ₆ O ₁₀ M.W. 668.79 Purity>95%	100mg/\$415 500mg/\$1065
6622210	Methyltetrazine-CH ₂ NHCO-PEG ₁₀ -CH ₂ CH ₂ NH ₂	C ₃₃ H ₅₆ N ₆ O ₁₁ M.W. 712.84 Purity>95%	100mg/\$440 500mg/\$1090
6622211	Methyltetrazine-CH ₂ NHCO-PEG ₁₁ -CH ₂ CH ₂ NH ₂	C ₃₅ H ₆₀ N ₆ O ₁₂ M.W. 756.90 Purity>95%	100mg/\$465 500mg/\$1115
6622212	Methyltetrazine-CH ₂ NHCO-PEG ₁₂ -CH ₂ CH ₂ NH ₂	C ₃₇ H ₆₄ N ₆ O ₁₃ M.W. 800.95 Purity>95%	100mg/\$490 500mg/\$1140

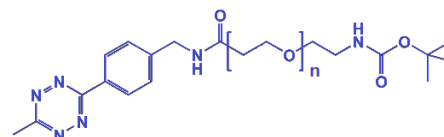
Methyltetrazine-CH₂NHCO-PEG_n-Propyne



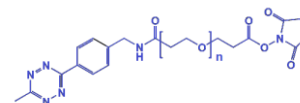
CAT No.	Product Name	Description	Package/USD
6625702	Methyltetrazine-CH ₂ NHCO-PEG ₂ -CH ₂ -C≡CH	C ₁₈ H ₂₁ N ₅ O ₃ ; M.W. 355.40 Purity>95%	25mg/\$145 100mg/\$440
6625703	Methyltetrazine-CH ₂ NHCO-PEG ₃ -CH ₂ -C≡CH	C ₂₀ H ₂₅ N ₅ O ₄ ; M.W. 399.45 Purity>95%	25mg/\$160 100mg/\$445
6625704	Methyltetrazine-CH ₂ NHCO-PEG ₄ -CH ₂ -C≡CH	C ₂₂ H ₂₉ N ₅ O ₆ ; M.W. 443.50 Purity>95%	25mg/\$175 100mg/\$470
6625705	Methyltetrazine-CH ₂ NHCO-PEG ₅ -CH ₂ -C≡CH	C ₂₄ H ₃₃ N ₅ O ₆ ; M.W. 487.56 Purity>95%	25mg/\$190 100mg/\$485
6625706	Methyltetrazine-CH ₂ NHCO-PEG ₆ -CH ₂ -C≡CH	C ₂₆ H ₃₇ N ₅ O ₇ ; M.W. 531.61 Purity>95%	25mg/\$205 100mg/\$500
6625707	Methyltetrazine-CH ₂ NHCO-PEG ₇ -CH ₂ -C≡CH	C ₂₈ H ₄₁ N ₅ O ₈ ; M.W. 575.66 Purity>95%	25mg/\$220 100mg/\$515
6625708	Methyltetrazine-CH ₂ NHCO-PEG ₈ -CH ₂ -C≡CH	C ₃₀ H ₄₅ N ₅ O ₉ ; M.W. 619.72 Purity>95%	25mg/\$235 100mg/\$530
6625709	Methyltetrazine-CH ₂ NHCO-PEG ₉ -CH ₂ -C≡CH	C ₃₂ H ₄₉ N ₅ O ₁₀ ; M.W. 663.77 Purity>95%	25mg/\$250 100mg/\$545
6625710	Methyltetrazine-CH ₂ NHCO-PEG ₁₀ -CH ₂ -C≡CH	C ₃₄ H ₅₃ N ₅ O ₁₁ ; M.W. 707.82 Purity>95%	25mg/\$365 100mg/\$560
6625711	Methyltetrazine-CH ₂ NHCO-PEG ₁₁ -CH ₂ -C≡CH	C ₃₄ H ₅₇ N ₅ O ₁₂ ; M.W. 751.88 Purity>95%	25mg/\$380 100mg/\$575
6225712	Methyltetrazine-CH ₂ NHCO-PEG ₁₂ -CH ₂ -C≡CH	C ₃₈ H ₆₁ N ₅ O ₁₃ ; M.W. 795.93 Purity>95%	25mg/\$395 100mg/\$590

Methyltetrazine-CH₂NHCO-PEG_n-CH₂CH₂COOH


CAT No.	Product Name	Description	Package/USD
6623202	Methyltetrazine-CH ₂ NHCO-PEG ₂ -CH ₂ CH ₂ COOH	C ₁₈ H ₂₃ N ₅ O ₅ ; M.W. 389.11 Purity >95%;	100mg/\$360 500mg/\$850 1g/\$1445
6623203	Methyltetrazine-CH ₂ NHCO-PEG ₃ -CH ₂ CH ₂ COOH	C ₂₀ H ₂₇ N ₅ O ₆ ; M.W. 433.46 Purity>95%	100mg/\$375 500mg/\$865 1g/\$1460
6223204	Methyltetrazine-CH ₂ NHCO-PEG ₄ -CH ₂ CH ₂ COOH	CAS#[2141976-30-7] C ₂₂ H ₃₁ N ₅ O ₇ ; M.W. 477.51 Purity>95%	100mg/\$390 500mg/\$880 1g/\$1475
6223205	Methyltetrazine-CH ₂ NHCO-PEG ₅ -CH ₂ CH ₂ COOH	CAS#[2143964-72-9] C ₂₄ H ₃₅ N ₅ O ₈ ; M.W. 521.56 Purity>95%	100mg/\$405 500mg/\$895 1g/\$1490
6623206	Methyltetrazine-CH ₂ NHCO-PEG ₆ -CH ₂ CH ₂ COOH	C ₂₆ H ₃₉ N ₅ O ₉ ; M.W. 565.62 Purity>95%	100mg/\$420 500mg/\$910 1g/\$1505
6623207	Methyltetrazine-CH ₂ NHCO-PEG ₇ -CH ₂ CH ₂ COOH	C ₂₈ H ₄₃ N ₅ O ₁₀ ; M.W. 609.68 Purity>95%	100mg/\$435 500mg/\$925 1g/\$1520
6623208	Methyltetrazine-CH ₂ NHCO-PEG ₈ -CH ₂ CH ₂ COOH	C ₃₀ H ₄₇ N ₅ O ₁₁ ; M.W. 653.73 Purity>95%	100mg/\$450 500mg/\$940 1g/\$1535
6623209	Methyltetrazine-CH ₂ NHCO-PEG ₉ -CH ₂ CH ₂ COOH	CAS#[2143964-70-7] C ₃₂ H ₅₁ N ₅ O ₁₂ ; M.W 697.78 Purity>95%	100mg/\$465 500mg/\$955
6623210	Methyltetrazine-CH ₂ NHCO-PEG ₁₀ -CH ₂ CH ₂ COOH	C ₃₄ H ₅₅ N ₅ O ₁₃ ; M.W. 741.84 Purity>95%	100mg/\$480 500mg/\$970
6623211	Methyltetrazine-CH ₂ NHCO-PEG ₁₁ -CH ₂ CH ₂ COOH	C ₃₆ H ₅₉ N ₅ O ₁₄ ; M.W. 785.89 Purity>95%	100mg/\$495 500mg/\$985
6623212	Methyltetrazine-CH ₂ NHCO-PEG ₁₂ -CH ₂ CH ₂ COOH	C ₃₈ H ₆₃ N ₅ O ₁₅ ; M.W. 829.94 Purity>95%	100mg/\$510 500mg/\$1000

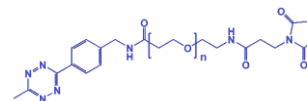
Methyltetrazine-CH₂NHCO-PEG_n-CH₂CH₂NHBoc


CAT No.	Product Name	Description	Package/USD
6622702	Methyltetrazine-CH ₂ NHCO-PEG ₂ -CH ₂ CH ₂ NHBoc	C ₂₂ H ₃₂ N ₆ O ₅ ; M.W. 460.53 Purity >95%;	100mg/\$245
6622703	Methyltetrazine-CH ₂ NHCO-PEG ₃ -CH ₂ CH ₂ NHBoc	CAS#[2141976-32-9] C ₂₄ H ₃₆ N ₆ O ₆ ; M.W. 504.59 Purity>95%;	100mg/\$260
6622704	Methyltetrazine-CH ₂ NHCO-PEG ₄ -CH ₂ CH ₂ NHBoc	CAS#[2143955-71-7] C ₂₄ H ₄₀ N ₆ O ₇ ; M.W. 548.64 Purity>95%;	100mg/\$275
6622705	Methyltetrazine-CH ₂ NHCO-PEG ₅ -CH ₂ CH ₂ NHBoc	C ₂₈ H ₄₄ N ₆ O ₈ ; M.W. 592.69 Purity>95%	100mg/\$290
6622706	Methyltetrazine-CH ₂ NHCO-PEG ₆ -CH ₂ CH ₂ NHBoc	C ₃₀ H ₄₈ N ₆ O ₉ ; M.W. 636.75 Purity>95%	100mg/\$305
6622707	Methyltetrazine-CH ₂ NHCO-PEG ₇ -CH ₂ CH ₂ NHBoc	C ₃₂ H ₅₂ N ₆ O ₁₀ ; M.W. 680.80 Purity>95%	100mg/\$320
6622708	Methyltetrazine-CH ₂ NHCO-PEG ₈ -CH ₂ CH ₂ NHBoc	CAS#[2143968-21-0] C ₃₄ H ₅₆ N ₆ O ₁₁ ; M.W. 724.84 Purity>95%	100mg/\$335
6622709	Methyltetrazine-CH ₂ NHCO-PEG ₉ -CH ₂ CH ₂ NHBoc	C ₃₆ H ₆₀ N ₆ O ₁₂ ; M.W. 768.91 Purity>95%	100mg/\$320
6622710	Methyltetrazine-CH ₂ NHCO-PEG ₁₀ -CH ₂ CH ₂ NHBoc	C ₃₈ H ₆₄ N ₆ O ₁₃ ; M.W. 812.96 Purity>95%	100mg/\$365
6622711	Methyltetrazine-CH ₂ NHCO-PEG ₁₁ -CH ₂ CH ₂ NHBoc	C ₄₀ H ₆₈ N ₆ O ₁₄ ; M.W. 857.01 Purity>95%	100mg/\$380
6622712	Methyltetrazine-CH ₂ NHCO-PEG ₁₂ -CH ₂ CH ₂ NHBoc	C ₄₂ H ₇₂ N ₆ O ₁₅ ; M.W. 901.07 Purity>95%	100mg/\$395

**Methyltetrazine-CH₂NHCO-PEG_n-
CH₂CH₂COONHS**


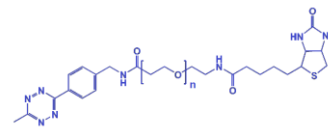
CAT No.	Product Name	Description	Package/USD
6623702	Methyltetrazine-CH ₂ NHCO-PEG ₂ -CH ₂ CH ₂ COONHS	C ₂₂ H ₂₆ N ₆ O ₇ ; M.W. 486.49 Purity >95%;	25mg/\$150 100mg/\$440 500mg/\$1630
6623703	Methyltetrazine-CH ₂ NHCO-PEG ₃ -CH ₂ CH ₂ COONHS	CAS#[1916463-59-6] C ₂₄ H ₃₀ N ₆ O ₈ ; M.W. 530.53 Purity>95%	25mg/\$165 100mg/\$455 500mg/\$1645
6623704	Methyltetrazine-CH ₂ NHCO-PEG ₄ -CH ₂ CH ₂ COONHS	CAS#[2143968-22-1] C ₂₆ H ₃₄ N ₆ O ₉ ; M.W. 574.59 Purity>95%	25mg/\$180 100mg/\$470 500mg/\$1660
6623705	Methyltetrazine-CH ₂ NHCO-PEG ₅ -CH ₂ CH ₂ COONHS	CAS#[2096446-25-0] C ₂₈ H ₃₈ N ₆ O ₁₀ ; M.W. 618.64 Purity>95%	25mg/\$195 100mg/\$485 500mg/\$1675
6623706	Methyltetrazine-CH ₂ NHCO-PEG ₆ -CH ₂ CH ₂ COONHS	C ₃₀ H ₄₂ N ₆ O ₁₁ ; M.W. 662.70 Purity>95%	25mg/\$210 100mg/\$500 500mg/\$1690
6623707	Methyltetrazine-CH ₂ NHCO-PEG ₇ -CH ₂ CH ₂ COONHS	C ₃₂ H ₄₆ N ₆ O ₁₂ ; M.W. 706.75 Purity>95%	25mg/\$225 100mg/\$515
6623708	Methyltetrazine-CH ₂ NHCO-PEG ₈ -CH ₂ CH ₂ COONHS	C ₃₄ H ₅₀ N ₆ O ₁₃ ; M.W. 750.80 Purity>95%	10mg/\$215 25mg/\$420
6623709	Methyltetrazine-CH ₂ NHCO-PEG ₉ -CH ₂ CH ₂ COONHS	CAS#[2143955-78-4] C ₃₆ H ₅₄ N ₆ O ₁₄ ; M.W. 794.85 Purity>95%	10mg/\$230 25mg/\$435
6623710	Methyltetrazine-CH ₂ NHCO-PEG ₁₀ -CH ₂ CH ₂ COONHS	C ₃₈ H ₅₈ N ₆ O ₁₅ ; M.W. 838.91 Purity>95%	10mg/\$245 25mg/\$450
6623711	Methyltetrazine-CH ₂ NHCO-PEG ₁₁ -CH ₂ CH ₂ COONHS	C ₄₀ H ₆₂ N ₆ O ₁₆ ; M.W. 882.96 Purity>95%	10mg/\$260 25mg/\$465
6623712	Methyltetrazine-CH ₂ NHCO-PEG ₁₂ -CH ₂ CH ₂ COONHS	C ₄₂ H ₆₆ N ₆ O ₁₇ ; M.W. 927.02 Purity>95%	10mg/\$275 25mg/\$480

Methyltetrazine-CH₂NHCO-PEG_n-CH₂CH₂NHMal



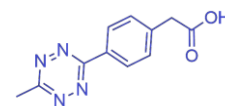
CAT No.	Product Name	Description	Package/USD
6626202	Methyltetrazine-CH ₂ NHCO-PEG ₂ -CH ₂ CH ₂ NHMal	C ₂₄ H ₂₉ N ₇ O ₆ ; M.W. 511.54 Purity>95%	25mg/\$160 100mg/\$450
6626203	Methyltetrazine-CH ₂ NHCO-PEG ₃ -CH ₂ CH ₂ NHMal	CAS#[2141976-31-8] C ₂₆ H ₃₃ N ₇ O ₇ ; M.W. 555.58 Purity>95%	25mg/\$175 100mg/\$465
6626204	Methyltetrazine-CH ₂ NHCO-PEG ₄ -CH ₂ CH ₂ NHMal	CAS#[1715913-76-0] C ₂₈ H ₃₇ N ₇ O ₈ ; M.W. 599.64 Purity>95%	25mg/\$190 100mg/\$480
6626205	Methyltetrazine-CH ₂ NHCO-PEG ₅ -CH ₂ CH ₂ NHMal	C ₃₀ H ₄₁ N ₇ O ₉ ; M.W. 643.70 Purity>95%	25mg/\$205 100mg/\$495
6626206	Methyltetrazine-CH ₂ NHCO-PEG ₆ -CH ₂ CH ₂ NHMal	C ₃₂ H ₄₅ N ₇ O ₁₀ ; M.W. 687.75 Purity>95%	25mg/\$220 100mg/\$510
6626207	Methyltetrazine-CH ₂ NHCO-PEG ₇ -CH ₂ CH ₂ NHMal	C ₃₄ H ₄₉ N ₇ O ₁₁ ; M.W. 731.80 Purity>95%	25mg/\$235 100mg/\$525
6626208	Methyltetrazine-CH ₂ NHCO-PEG ₈ -CH ₂ CH ₂ NHMal	CAS#[2143968-05-0] C ₃₆ H ₅₃ N ₇ O ₁₂ ; M.W. 775.85 Purity>95%	25mg/\$250 100mg/\$540
6626209	Methyltetrazine-CH ₂ NHCO-PEG ₉ -CH ₂ CH ₂ NHMal	C ₃₈ H ₅₇ N ₇ O ₁₃ ; M.W. 819.91 Purity>95%	25mg/\$265 100mg/\$555
6626210	Methyltetrazine-CH ₂ NHCO-PEG ₁₀ -CH ₂ CH ₂ NHMal	C ₄₀ H ₆₁ N ₇ O ₁₄ ; M.W. 863.96 Purity>95%	25mg/\$280 100mg/\$570
6626211	Methyltetrazine-CH ₂ NHCO-PEG ₁₁ -CH ₂ CH ₂ NHMal	C ₄₂ H ₆₅ N ₇ O ₁₅ ; M.W. 908.02 Purity>95%	25mg/\$280 100mg/\$585
6626212	Methyltetrazine-CH ₂ NHCO-PEG ₁₂ -CH ₂ CH ₂ NHMal	C ₄₄ H ₆₉ N ₇ O ₁₆ ; M.W. 952.07 Purity>95%	25mg/\$310 100mg/\$600

Methyltetrazine-CH₂NHCO-PEG_n-Biotin



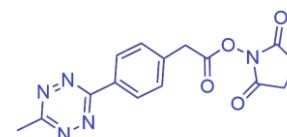
CAT No.	Product Name	Description	Package/USD
6626802	Methyltetrazine-CH ₂ NHCO-PEG ₂ -Biotin	C ₂₇ H ₃₈ N ₈ O ₅ S; M.W. 586.72 Purity>95%	25mg/\$140 100mg/\$430
6626803	Methyltetrazine-CH ₂ NHCO-PEG ₃ -Biotin	CAS#[2143968-06-1] C ₂₉ H ₄₂ N ₈ O ₆ S; M.W. 630.76 Purity>95%	25mg/\$165 100mg/\$455
6626804	Methyltetrazine-CH ₂ NHCO-PEG ₄ -Biotin	CAS#[1962919-31-8] C ₃₁ H ₄₆ N ₈ O ₇ S; M.W. 674.81 Purity>95%	25mg/\$190 100mg/\$480
6626805	Methyltetrazine-CH ₂ NHCO-PEG ₅ -Biotin	C ₃₃ H ₅₀ N ₈ O ₈ S; M.W. 718.88 Purity>95%	25mg/\$215 100mg/\$505
6626806	Methyltetrazine-CH ₂ NHCO-PEG ₆ -Biotin	C ₃₅ H ₅₄ N ₈ O ₉ S; M.W. 762.93 Purity>95%	25mg/\$240 100mg/\$530
6626807	Methyltetrazine-CH ₂ NHCO-PEG ₇ -Biotin	C ₃₇ H ₅₈ N ₈ O ₁₀ S; M.W. 806.98 Purity>95%	25mg/\$265 100mg/\$555
6626808	Methyltetrazine-CH ₂ NHCO-PEG ₈ -Biotin	CAS#[2143958-82-9] C ₃₉ H ₆₂ N ₈ O ₁₁ S; M.W. 851.02 Purity>95%	25mg/\$290 100mg/\$580
6626809	Methyltetrazine-CH ₂ NHCO-PEG ₉ -Biotin	C ₄₁ H ₆₆ N ₈ O ₁₂ S; M.W. 895.09 Purity>95%	25mg/\$315 100mg/\$605
6626810	Methyltetrazine-CH ₂ NHCO-PEG ₁₀ -Biotin	C ₄₃ H ₇₀ N ₈ O ₁₃ S; M.W. 939.14 Purity>95%	25mg/\$340 100mg/\$630
6626811	Methyltetrazine-CH ₂ NHCO-PEG ₁₁ -Biotin	C ₄₅ H ₇₄ N ₈ O ₁₄ S; M.W. 983.19 Purity>95%	25mg/\$365 100mg/\$655
6626812	Methyltetrazine-CH ₂ NHCO-PEG ₁₂ -Biotin	C ₄₇ H ₇₈ N ₈ O ₁₅ S; M.W. 1027.25 Purity>95%	25mg/\$390 100mg/\$680

Methyltetrazine-Phenylacetic Acid



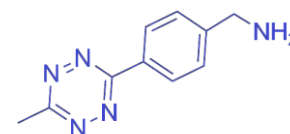
CAT No.	Product Name	Description	Package/USD
2668701	Methyltetrazine-Phenylacetic Acid	CAS#[1380500-88-8] C ₁₁ H ₁₀ N ₂ O ₂ ; M.W. 230.22 Purity>95%	100mg/\$190 500mg/\$490 1g/\$845

Methyltetrazine-NHS Ester



CAT No.	Product Name	Description	Package/USD
2668601	Methyltetrazine-NHS Ester	CAS#[1644644-96-1] C ₁₅ H ₁₃ N ₅ O ₄ ; M.W. 327.39 Purity>95%	100mg/\$190 500mg/\$530 1g/\$935

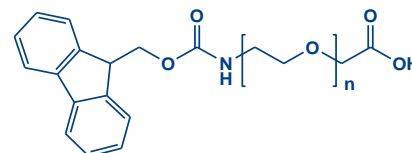
Methyltetrazine-Amine



CAT No.	Product Name	Description	Package/USD
664201	Methyltetrazine-Amine	CAS#[1345955-28-3] C ₁₀ H ₁₁ N ₅ ; M.W. 201.23 Purity>95%	100mg/\$190 500mg/\$480 1g/\$920

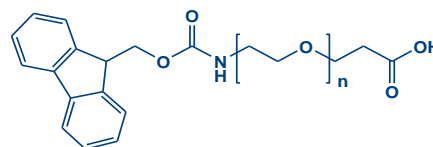
Linkers with Protecting Groups

Fmoc-NH-PEG_n-CH₂COOH



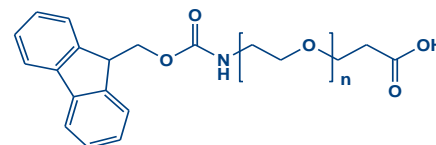
CAT No.	Product Name	Description	Package/USD
433201	Fmoc-AEA; Fmoc-NH-PEG ₁ -CH ₂ COOH Fmoc-5-amino-3-oxapentanoic acid; [2-(Fmoc-amino)ethoxy]acetic acid	CAS# [260367-12-2]; C ₁₉ H ₁₉ NO ₅ ; M.W. 341.36 Purity >95%;	1g/\$60 5g/\$175
433202	Fmoc-AEEA; Fmoc-NH-PEG ₂ -CH ₂ COOH Fmoc-8-amino-3,6-dioxaoctanoic acid	CAS# [166108-71-0]; C ₂₁ H ₂₃ NO ₆ ; M.W. 385.42 Purity >95%;	1g/\$33 5g/\$79
433203	Fmoc-AEEEA; Fmoc-NH-PEG ₃ -CH ₂ COOH Fmoc-11-amino-3,6,9-trioxanundecanoic acid	CAS# [139338-72-0]; C ₂₃ H ₂₇ NO ₇ ; M.W. 429.47 Purity >95%;	1g/\$92 5g/\$367
433204	Fmoc-NH-PEG ₄ -CH ₂ COOH; 5,8,11,14-Tetraoxa-2-azahexadecanedioic acid	CAS# [437655-95-3] C ₂₅ H ₃₁ NO ₈ ; M.W. 473.52 Purity >95%;	1g/\$140 5g/\$530
433205	Fmoc-NH-PEG ₅ -CH ₂ COOH; Fmoc-NH-5(ethylene glycol)-actic acid	CAS# [635287-26-2] C ₂₇ H ₃₅ NO ₉ ; M.W. 517.57 Purity >95%;	1g/\$156 5g/\$688
433206	Fmoc-NH-PEG ₆ -CH ₂ COOH	CAS# [437655-96-4] C ₂₉ H ₃₉ NO ₁₀ ; M.W. 561.62 Purity >97%;	1g/\$385
433208	Fmoc-NH-PEG ₈ -CH ₂ COOH; Fmoc-NH-8(ethylene glycol)-actic acid	CAS# [868594-52-9] C ₃₃ H ₄₇ NO ₁₂ ; M.W. 649.73 Purity >95%;	250mg/\$138 1g/\$275 5g/\$1150
433211	Fmoc-NH-PEG ₁₁ -CH ₂ COOH	CAS# [2291257-76-4] C ₃₉ H ₅₉ NO ₁₅ ; M.W. 781.88 Purity >95%;	250mg/\$207 1g/\$405
433212	Fmoc-NH-PEG ₁₂ -CH ₂ COOH	C ₄₁ H ₆₃ NO ₁₆ ; M.W. 815.93 Purity >95%;	250mg/\$225 1g/\$565

Fmoc-NH-PEG_n-CH₂CH₂COOH



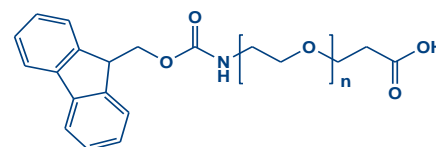
CAT No.	Product Name	Description	Package/USD
433701	Fmoc-NH-PEG ₁ -CH ₂ CH ₂ COOH; Fmoc-6-Amino-4-oxahexanoic acid; ¹³ C[3-(Fmoc-amino)ethoxy]propionic acid;	CAS# [1654740-73-4]; C ₂₀ H ₂₁ NO ₅ ; M.W. 355.39 Purity >95%;	1g/\$65 5g/\$213

Fmoc-NH-PEG_n-CH₂CH₂COOH



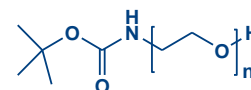
CAT No.	Product Name	Description	Package/USD
433702	Fmoc-NH-PEG ₂ -CH ₂ CH ₂ COOH; Fmoc-9-Amino-4,7-Dioxanonanoic acid; Fmoc-3-(2-(2-aminoethoxy)ethoxy)propanoic acid;	CAS# [872679-70-4]; C ₂₂ H ₂₅ NO ₆ ; M.W. 399.44 Purity >95%;	1g/\$92 5g/\$275
433703	Fmoc-NH-PEG ₃ -CH ₂ CH ₂ COOH; Fmoc-12-amino-4,7,10-trioxadodecanoic acid	CAS# [867062-95-1]; C ₂₄ H ₂₉ NO ₇ ; M.W. 443.49 Purity >95%;	1g/\$101 5g/\$284
433704	Fmoc-NH-PEG ₄ -CH ₂ CH ₂ COOH; Fmoc-15-amino-4,7,10,13-tetraoxapentadecanoic acid	CAS# [557756-85-1]; C ₂₆ H ₃₃ NO ₈ ; M.W. 487.54 Purity >95%;	1g/\$119 5g/\$339
433705	Fmoc-NH-PEG ₅ -CH ₂ CH ₂ COOH; Fmoc-18-amino-4,7,10,13,16-pentaoxaoctadecanoic acid	CAS# [882847-32-7]; C ₂₈ H ₃₇ NO ₉ ; M.W. 531.59 Purity >95%;	500mg/\$128 1g/\$183 5g/\$504
433706	Fmoc-NH-PEG ₆ -CH ₂ CH ₂ COOH; Fmoc-21-amino-4,7,10,13,16,19-hexaoxaheneicosanoic acid	CAS# [882847-34-9]; C ₃₀ H ₄₁ NO ₁₀ ; M.W. 575.65 Purity >95%;	500mg/\$86 1g/\$134 5g/\$550
433707	Fmoc-NH-PEG ₇ -CH ₂ CH ₂ COOH	CAS# [1863885-74-8]; C ₃₂ H ₄₅ NO ₁₁ ; M.W. 619.70 Purity >95%;	500mg/\$174 1g/\$275
433708	Fmoc-NH-PEG ₈ -CH ₂ CH ₂ COOH	CAS# [756526-02-0]; C ₃₄ H ₄₉ NO ₁₂ ; M.W. 663.75 Purity >95%;	500mg/\$138 1g/\$225 5g/\$900
433709	Fmoc-NH-PEG ₉ -CH ₂ CH ₂ COOH	CAS# [1191064-81-9]; C ₃₆ H ₅₃ NO ₁₃ ; M.W. 707.81 Purity >95%;	500mg/\$182 1g/\$288
433710	Fmoc-NH-PEG ₁₀ -CH ₂ CH ₂ COOH	CAS# [2101563-45-3] C ₃₈ H ₅₇ NO ₁₄ ; M.W. 751.86 Purity >95%;	500mg/\$175 1g/\$275 5g/\$1283
433711	Fmoc-NH-PEG ₁₁ -CH ₂ CH ₂ COOH	C ₄₀ H ₆₁ NO ₁₅ ; M.W. 795.91 Purity >95%;	500mg/\$250 1g/\$405
433712	Fmoc-NH-PEG ₁₂ -CH ₂ CH ₂ COOH	CAS# [850312-72-0]; C ₄₂ H ₆₅ NO ₁₆ ; M.W. 839.96 Purity >97%;	250mg/\$183 500mg/\$275 1g/\$450 5g/\$1558
433715	Fmoc-NH-PEG ₁₅ -CH ₂ CH ₂ COOH	C ₄₈ H ₇₇ NO ₁₉ ; M.W. 972.12 Purity >95%;	250mg/\$275 1g/\$667
433716	Fmoc-NH-PEG ₁₆ -CH ₂ CH ₂ COOH	C ₅₀ H ₈₁ NO ₂₀ ; M.W. 1016.17 Purity >95%;	250mg/\$250 1g/\$642
433719	Fmoc-NH-PEG ₁₉ -CH ₂ CH ₂ COOH	C ₅₆ H ₉₃ NO ₂₃ ; M.W. 1148.33 Purity >95%;	250mg/\$315 1g/\$700

Fmoc-NH-PEG_n-CH₂CH₂COOH

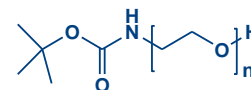


CAT No.	Product Name	Description	Package/USD
433720	Fmoc-NH-PEG ₂₀ -CH ₂ CH ₂ COOH	CAS#[1952360-93-8] C ₅₈ H ₉₇ NO ₂₄ ; M.W. 1192.38 Purity >95%;	250mg/\$292 1g/\$708
433723	Fmoc-NH-PEG ₂₃ -CH ₂ CH ₂ COOH	C ₆₄ H ₁₀₉ NO ₂₇ ; M.W. 1324.54 Purity>95%;	250mg/\$339 1g/\$833
433724	Fmoc-NH-PEG ₂₄ -CH ₂ CH ₂ COOH	CAS#[850312-72-0] C ₆₆ H ₁₁₃ NO ₂₈ ; M.W. 1368.59 Purity >95%;	250mg/\$325 1g/\$808
433725	Fmoc-NH-PEG ₂₅ -CH ₂ CH ₂ COOH	C ₆₈ H ₁₁₇ NO ₂₉ ; M.W. 1412.62 Purity >95%;	250mg/\$417 1g/\$875
433728	Fmoc-NH-PEG ₂₈ -CH ₂ CH ₂ COOH	CAS#[756526-02-0] C ₇₄ H ₁₂₉ NO ₃₆ ; M.W. 1544.75 Purity >95%;	250mg/\$417 1g/\$833
433730	Fmoc-NH-PEG ₃₀ -CH ₂ CH ₂ COOH	C ₆₉ H ₁₁₉ NO ₂₉ ; M.W. 1426.67 Purity >95%;	250mg/\$400 1g/\$900
433736	Fmoc-NH-PEG ₃₆ -CH ₂ CH ₂ COOH	CAS#[850312-72-0] C ₉₀ H ₁₆₁ NO ₄₀ ; M.W. 1897.22 Purity >95%;	250mg/\$417 1g/\$833

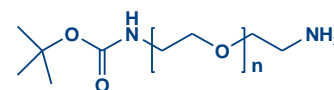
BocNH-PEG_n-OH



CAT No.	Product Name	Description	Package/USD
432401	BocNH-PEG ₁ -OH	CAS#[26690-80-2] C ₇ H ₁₅ NO ₃ ; M.W. 161.2 Purity>97%;	1g/\$110 5g/\$275
432402	BocNH-PEG ₂ -OH	CAS#[139115-91-6] C ₉ H ₁₉ NO ₄ ; M.W. 205.25 Purity>97%;	1g/\$133 5g/\$367
432403	BocNH-PEG ₃ -OH	CAS#[139115-92-7] C ₁₁ H ₂₃ NO ₅ ; M.W. 249.3 Purity>97%;	1g/\$165 5g/\$458
432404	BocNH-PEG ₄ -OH	CAS#[106984-09-2] C ₁₃ H ₂₇ NO ₆ ; M.W. 293.36 Purity>95%;	1g/\$138 5g/\$481
432405	BocNH-PEG ₅ -OH	CAS#[1404111-67-6] C ₁₅ H ₃₁ NO ₇ ; M.W. 337.41 Purity>97%;	250mg/\$128 1g/\$275
432406	BocNH-PEG ₆ -OH	CAS#[331242-61-6] C ₁₇ H ₃₅ NO ₈ ; M.W. 381.46 Purity>95%;	250mg/\$92 1g/\$202

BocNH-PEG_n-OH

CAT No.	Product Name	Description	Package/USD
432407	BocNH-PEG ₇ -OH	CAS#[1292268-13-3] C ₁₉ H ₃₉ NO ₉ ; M.W. 425.51 Purity>95%;	250mg/\$165 1g/\$350
432408	BocNH-PEG ₈ -OH	CAS#[1345337-22-5] C ₂₁ H ₄₃ NO ₁₀ ; M.W. 469.56 Purity>97%;	250mg/\$193 1g/\$431 5g/\$1100
432409	BocNH-PEG ₉ -OH	CAS#[2112731-44-7] C ₂₃ H ₄₇ NO ₁₁ ; M.W. 513.62 Purity>95%;	250mg/\$185 1g/\$450
432410	BocNH-PEG ₁₀ -OH	C ₂₅ H ₅₁ NO ₁₂ ; M.W. 557.67 Purity>95%	250mg/\$195 1g/\$475
432411	BocNH-PEG ₁₁ -OH	CAS#[1556847-53-0] C ₂₇ H ₅₅ NO ₁₃ ; M.W. 601.73 Purity>95%;	250mg/\$200 1g/\$490
432412	BocNH-PEG ₁₂ -OH	CAS#[159156-95-3] C ₂₉ H ₅₉ NO ₁₄ ; M.W. 645.78 Purity>95%;	250mg/\$248 1g/\$486
432416	BocNH-PEG ₁₆ -OH	C ₃₇ H ₇₅ NO ₁₈ ; M.W. 821.99 Purity>97%;	250mg/\$275 1g/\$688
432418	BocNH-PEG ₁₈ -OH	C ₄₁ H ₈₃ NO ₂₀ ; M.W. 910.09 Purity>95%;	250mg/\$358 1g/\$779
432421	BocNH-PEG ₂₁ -OH	C ₃₇ H ₇₅ NO ₁₈ ; M.W. 1042.25 Purity>97%;	250mg/\$413 1g/\$917
432424	BocNH-PEG ₂₄ -OH	C ₅₃ H ₁₀₇ NO ₂₆ ; M.W. 1174.41 Purity>95%;	250mg/\$300 1g/\$750
432436	BocNH-PEG ₃₆ -OH	C ₇₇ H ₁₅₅ NO ₃₈ ; M.W. 1703.04 Purity>95%;	250mg/\$400 1g/\$1000

BocNH-PEG_n-CH₂CH₂NH₂

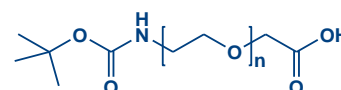
CAT No.	Product Name	Description	Package/USD
4326201	BocNH-PEG ₁ -CH ₂ CH ₂ NH ₂ ; tert-butyl N-[2-(2-aminoethoxy)ethyl]carbamate	CAS#[127828-22-2] C ₉ H ₂₀ N ₂ O ₃ ; M.W. 204.27 Purity>97%;	1g/\$110 5g/\$367
4326202	BocNH-PEG ₂ -CH ₂ CH ₂ NH ₂ ; 5,8,-dioxo-2-azadiheptaonic acid, 10-amino-, 1,1-dimethylethyl ester	CAS#[153086-78-3] C ₁₁ H ₂₄ N ₂ O ₄ ; M.W. 248.32 Purity >97%	1g/\$64 5g/\$220
4326203	BocNH-PEG ₃ -CH ₂ CH ₂ NH ₂ ; 5,8,11-Trioxa-2-azatridecanoic acid, 13-amino-, 1,1-dimethylethyl ester	CAS#[101187-40-0] C ₁₃ H ₂₈ N ₂ O ₅ ; M.W. 292.37 Purity >95%	500mg/\$138 1g/\$183 5g/\$688
4326204	BocNH-PEG ₄ -CH ₂ CH ₂ NH ₂ ; 5,8,11,14-Tetraoxa-2-azahexadecanoic acid, 16-amino-, 1,1-dimethylethyl ester	CAS#[811442-84-9] C ₁₅ H ₃₂ N ₂ O ₆ ; M.W. 336.43 Purity >95%	500mg/\$206 1g/\$321
4326205	BocNH-PEG ₅ -CH ₂ CH ₂ NH ₂ ;	CAS#[189209-27-6] C ₁₇ H ₃₆ N ₂ O ₇ ; M.W. 380.48 Purity >95%	500mg/\$220 1g/\$367 5g/\$1192

BocNH-PEG_n-CH₂CH₂NH₂

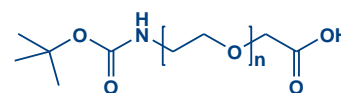


CAT No.	Product Name	Description	Package/USD
4326206	BocNH-PEG ₆ -CH ₂ CH ₂ NH ₂ ; 5,8,11,14,17,20-Hexaoxa-2-azadocosanoic acid, 22-amino-, 1,1-dimethylethyl ester	CAS# [1091627-77-8] C ₁₉ H ₄₀ N ₂ O ₈ ; M.W. 424.53 Purity >97%	250mg/\$183 1g/\$339
4326207	BocNH-PEG ₇ -CH ₂ CH ₂ NH ₂ ; 5,8,11,14,17,20,23-Heptaosa-2-azapentaosanoic acid,25-amino-,1,1-dimethylethyl ester	CAS# [206265-98-7] C ₂₁ H ₄₄ N ₂ O ₉ ; M.W. 468.58 Purity >95%	250mg/\$183 1g/\$458
4326208	BocNH-PEG ₈ -CH ₂ CH ₂ NH ₂ ;	CAS# [1052207-59-6] C ₂₃ H ₄₈ N ₂ O ₁₀ ; M.W. 468.58 Purity >95%	250mg/\$215 1g/\$525
4326209	BocNH-PEG ₉ -CH ₂ CH ₂ NH ₂ ; 5,8,11,14,17,20,23,26,29-Nonaosa-2-azapentaosanoic acid,31-amino-,1,1-dimethylethyl ester	CAS# [890091-43-7] C ₂₅ H ₅₂ N ₂ O ₁₁ ; M.W. 556.69 Purity >95%	250mg/\$193 1g/\$477
4326210	BocNH-PEG ₁₀ -CH ₂ CH ₂ NH ₂	CAS# [1347704-59-9] C ₂₇ H ₅₆ N ₂ O ₁₂ ; M.W. 600.74 Purity >95%	250mg/\$240 1g/\$560
4326211	BocNH-PEG ₁₁ -CH ₂ CH ₂ NH ₂ ;	CAS# [1233234-77-9] C ₂₉ H ₆₀ N ₂ O ₁₃ ; M.W. 644.79 Purity >95%	250mg/\$229 1g/\$642 5g/\$2200
4326212	BocNH-PEG ₁₂ -CH ₂ CH ₂ NH ₂ ;	CAS# [1642551-09-4] C ₃₁ H ₆₄ N ₂ O ₁₄ ; M.W. 688.84 Purity >95%	250mg/\$260 1g/\$660
4326215	BocNH-PEG ₁₅ -CH ₂ CH ₂ NH ₂ ;	CAS#[2222566-55-2] C ₃₇ H ₇₆ N ₂ O ₁₇ ; M.W. 821.04 Purity >95%	250mg/\$265 1g/\$675
4326223	BocNH-PEG ₂₃ -CH ₂ CH ₂ NH ₂ ;	C ₅₃ H ₁₀₈ N ₂ O ₂₅ ; M.W. 1173.44 Purity >95%	100mg/\$150 250mg/\$300 1g/\$765

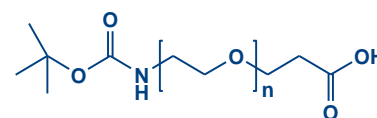
Boc-PEG_n-CH₂COOH



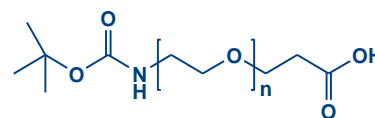
CAT No.	Product Name	Description	Package/USD
432501	Boc-NH-PEG ₁ -CH ₂ COOH;	CAS# [142929-49-5] C ₉ H ₁₇ NO ₅ ;M.W. 219.24 Purity >95%,	1g/\$73 5g/\$248
432502	Boc-NH-PEG ₂ -CH ₂ COOH;	CAS# [108466-89-3] C ₁₁ H ₂₁ NO ₆ ;M.W.263.29 Purity >95%,	500mg/\$74 1g/\$128 5g/\$385
432503	Boc-NH-PEG ₃ -CH ₂ COOH;	CAS# [462100-06-7] C ₁₃ H ₂₅ NO ₇ ;M.W.307.34 Purity >95%,	250mg/\$50 1g/\$147
432504	Boc-NH-PEG ₄ -CH ₂ COOH;	CAS# [876345-13-0] C ₁₅ H ₂₉ NO ₈ ;M.W. 351.39 Purity >95%,	250mg/\$73 1g/\$165
432505	Boc-NH-PEG ₅ -CH ₂ COOH	C ₁₇ H ₃₃ NO ₉ ; M.W. 395.45 Purity>95%	250mg/\$108 1g/\$250
432506	Boc-NH-PEG ₆ -CH ₂ COOH	C ₁₉ H ₃₇ NO ₁₀ ; M.W. 439.50 Purity>95%	250mg/\$108 1g/\$250

Boc-PEG_n-CH₂COOH

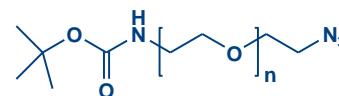
CAT No.	Product Name	Description	Package/USD
432507	Boc-NH-PEG ₇ -CH ₂ COOH	C ₂₁ H ₄₁ NO ₁₁ ; M.W. 483.55 Purity>95%	250mg/\$128 1g/\$293
432508	Boc-NH-PEG ₈ -CH ₂ COOH	C ₂₃ H ₄₅ NO ₁₂ ; M.W. 527.60 Purity>95%	250mg/\$163 1g/\$367
432509	Boc-NH-PEG ₉ -CH ₂ COOH	C ₂₅ H ₄₉ NO ₁₃ ; M.W. 571.66 Purity>95%	250mg/\$206 1g/\$458
432510	Boc-NH-PEG ₁₀ -CH ₂ COOH	C ₂₇ H ₅₃ NO ₁₄ ; M.W. 615.71 Purity>95%	250mg/\$229 1g/\$504
432511	Boc-NH-PEG ₁₁ -CH ₂ COOH	C ₂₉ H ₅₇ NO ₁₅ ; M.W. 659.76 Purity>95%	250mg/\$248 1g/\$550
432512	Boc-NH-PEG ₁₂ -CH ₂ COOH	C ₃₁ H ₆₁ NO ₁₆ ; M.W. 703.81 Purity>95%	250mg/\$248 1g/\$550

Boc-PEG_n-CH₂CH₂COOH

CAT No.	Product Name	Description	Package/USD
432701	Boc-NH-PEG ₁ -CH ₂ CH ₂ COOH;	CAS#[1260092-44-1] C ₁₀ H ₁₉ NO ₅ ;M.W. 233.26 Purity >95%,	1g/\$125 5g/\$345
432702	Boc-NH-PEG ₂ -CH ₂ CH ₂ COOH;	CAS#[1365655-91-9] C ₁₂ H ₂₃ NO ₆ ;M.W. 277.31 Purity >95%,	1g/\$125 5g/\$240
432703	Boc-NH-PEG ₃ -CH ₂ CH ₂ COOH; Boc-9-Amino-4,7-Dioxanonanoic acid	CAS#[1347750-75-7] C ₁₄ H ₂₇ NO ₇ ;M.W. 321.37 Purity >95%,	500mg/\$72 1g/\$130 5g/\$440
432704	Boc-NH-PEG ₄ -CH ₂ CH ₂ COOH;	CAS#[756525-91-4] C ₁₆ H ₃₁ NO ₈ ;M.W. 365.42 Purity >97%,	1g/\$190 5g/\$630
432705	Boc-NH-PEG ₅ -CH ₂ CH ₂ COOH	CAS#[1347750-78-0] C ₁₈ H ₃₅ NO ₉ ;M.W. 409.47 Purity >95%,	1g/\$190 5g/\$630
432706	Boc-NH-PEG ₆ -CH ₂ CH ₂ COOH	CAS# [882847-13-4] C ₂₀ H ₃₉ NO ₁₀ ;M.W. 453.53 Purity >95%,	250mg/\$150 500mg/\$180 1g/\$200 5g/\$630
432707	Boc-NH-PEG ₇ -CH ₂ CH ₂ COOH	CAS# [2055044-68-1] C ₂₂ H ₄₃ NO ₁₁ ;M.W. 497.58 Purity >97%,	250mg/\$180 500mg/\$288 1g/\$500
432708	Boc-NH-PEG ₈ -CH ₂ CH ₂ COOH	CAS#[1334169-93-3] C ₂₄ H ₄₇ NO ₁₂ ;M.W. 541.64 Purity >95%,	250mg/\$173 1g/\$383 5g/\$1246
432710	Boc-NH-PEG ₁₀ -CH ₂ CH ₂ COOH	C ₂₈ H ₅₅ NO ₁₄ ;M.W. 629.74 Purity >95%,	250mg/\$250 1g/\$600

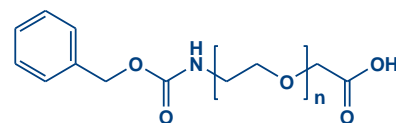
Boc-PEG_n-CH₂CH₂COOH

CAT No.	Product Name	Description	Package/USD
432712	Boc-NH-PEG ₁₂ -CH ₂ CH ₂ COOH	CAS#[1415981-79-1] C ₃₂ H ₆₃ NO ₁₆ ; M.W. 717.85 Purity >95%,	250mg/\$250 1g/\$550
432720	Boc-NH-PEG ₂₀ -CH ₂ CH ₂ COOH	C ₄₈ H ₉₅ NO ₂₄ ; M.W. 1070.26 Purity >97%,	250mg/\$375 1g/\$900
432724	Boc-NH-PEG ₂₄ -CH ₂ CH ₂ COOH	CAS#[187848-68-6] C ₅₆ H ₁₁₁ NO ₂₈ ; M.W. 1246.47 Purity >97%,	100mg/\$350 1g/\$750
432728	Boc-NH-PEG ₂₈ -CH ₂ CH ₂ COOH	C ₆₄ H ₁₂₇ NO ₃₂ ; M.W. 1422.68 Purity >97%,	100mg/\$229 250mg/\$394 1g/\$917
432736	Boc-NH-PEG ₃₆ -CH ₂ CH ₂ COOH	CAS#[187848-68-6] C ₈₀ H ₁₅₉ NO ₄₀ ; M.W. 1775.13 Purity >95%,	250mg/\$375 1g/\$925

BocNH-PEG_n-CH₂CH₂N₃

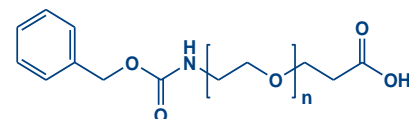
CAT No.	Product Name	Description	Package/USD
4326301	BocNH-PEG ₁ -CH ₂ CH ₂ N ₃	C ₉ H ₁₈ N ₄ O ₃ ; M.W. 230.26 Purity>97%;	1g/\$125 5g/\$450
4326302	BocNH-PEG ₂ -CH ₂ CH ₂ N ₃	CAS#[950683-55-3] C ₁₁ H ₂₂ N ₄ O ₄ ; M.W. 274.31 Purity>95%	1g/\$125 5g/\$450
4326303	BocNH-PEG ₃ -CH ₂ CH ₂ N ₃	CAS#[642091-68-7] C ₁₃ H ₂₆ N ₄ O ₅ ; M.W. 318.37 Purity>97%	250mg/\$145 1g/\$325
4326305	BocNH-PEG ₅ -CH ₂ CH ₂ N ₃	CAS#[911209-07-9] C ₁₇ H ₃₄ N ₄ O ₇ M.W. 406.47 Purity>97%;	250mg/\$175 1g/\$400
4326306	BocNH-PEG ₆ -CH ₂ CH ₂ N ₃	CAS#[1292268-15-5] C ₁₉ H ₃₈ N ₄ O ₈ M.W. 450.53 Purity>97%	250mg/\$200 1g/\$450
4326309	BocNH-PEG ₉ -CH ₂ CH ₂ N ₃	CAS#[2112731-50-5] C ₂₅ H ₅₀ N ₄ O ₁₁ M.W. 582.68 Purity>97%;	250mg/\$285 1g/\$565
4326311	BocNH-PEG ₁₁ -CH ₂ CH ₂ N ₃	C ₂₉ H ₅₈ N ₄ O ₁₃ M.W. 670.79 Purity>97%;	250mg/\$320 1g/\$650
4326315	BocNH-PEG ₁₅ -CH ₂ CH ₂ N ₃	C ₃₇ H ₇₄ N ₄ O ₁₇ M.W. 846.97 Purity>97%;	250mg/\$360 1g/\$725
4326323	BocNH-PEG ₂₃ -CH ₂ CH ₂ N ₃	C ₅₃ H ₁₀₆ N ₄ O ₂₅ M.W. 1199.37 Purity>97%;	250mg/\$360 1g/\$725

CBZ-PEG_n-CH₂COOH



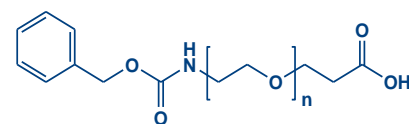
CAT No.	Product Name	Description	Package/USD
4322901	CBZ-AEA; CBZ-NH-PEG ₁ -COOH;	CAS# [1260092-43-0] C ₁₂ H ₁₅ NO ₅ ;M.W. 253.25 Purity > 97%;	1g/\$210
4322902	CBZ-AEEA; CBZ-NH-PEG ₂ -COOH; CBZ-8-amino-3,6-dioxaoctanoic acid	CAS# [16545-06-8] C ₁₄ H ₁₉ NO ₆ ;M.W. 297.31 Purity > 97%;	1g/\$210 5g/\$625
4322903	CBZ-AEEEEA; CBZ-NH-PEG ₃ -COOH; CBZ-9-amino-4,7-dioxanonoic acid	CAS# [462100-05-6] C ₁₆ H ₂₃ NO ₇ ;M.W. 341.36 Purity > 95%;	1g/\$160 5g/\$550
4322904	CBZ-NH-PEG ₄ -COOH;	C ₁₈ H ₂₇ NO ₈ ;M.W. 385.41 Purity > 95%;	250mg/\$80 1g/\$200
4322905	CBZ-NH-PEG ₅ -COOH;	CAS# [1449390-66-2] C ₂₀ H ₃₁ NO ₉ ;M.W. 429.46 Purity > 95%;	250mg/\$145 1g/\$350
4322908	CBZ-NH-PEG ₈ -COOH;	C ₂₆ H ₄₃ NO ₁₂ ;M.W. 561.62 Purity > 95%;	250mg/\$175 1g/\$425
4322910	CBZ-NH-PEG ₁₀ -COOH;	C ₃₀ H ₅₁ NO ₁₄ ;M.W. 649.72 Purity > 95%;	250mg/\$185 1g/\$450

CBZ-PEG_n-CH₂CH₂COOH



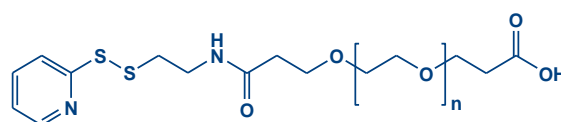
CAT No.	Product Name	Description	Package/USD
4327901	CBZ-AEP; CBZ-NH-PEG ₁ -CH ₂ CH ₂ COOH;	CAS#[1205751-19-4] C ₁₃ H ₁₇ NO ₅ ;M.W. 267.28 Purity>95%;	1g/\$200
4327902	CBZ-AEEP; CBZ-NH-PEG ₂ -CH ₂ CH ₂ COOH; CBZ-9-amino-4,7-dioxanonoic acid	CAS#[1347750-76-8] C ₁₅ H ₂₁ NO ₆ ;M.W. 311.33 Purity>95%;	1g/\$125 5g/\$469
4327903	CBZ-AEEEP; CBZ-NH-PEG ₃ -CH ₂ CH ₂ COOH; CBZ-12-amino-4,7,10-trioxadodecanoic acid	CAS#[1310327-18-4] C ₁₇ H ₂₅ NO ₇ ;M.W.355.38 Purity>95%;	1g/\$140 5g/\$470
4327904	CBZ-NH-PEG ₄ -CH ₂ CH ₂ COOH; CBZ-15-amino-4,7,10,13-tetraoxapentadecanoic acid	CAS#[756526-00-8] C ₁₉ H ₂₉ NO ₈ ;M.W. 399.44 Purity>94%;	1g/\$160 5g/\$470
4327905	CBZ-NH-PEG ₅ -CH ₂ CH ₂ COOH; CBZ-18-amino-4,7,10,13,16-pentaoxaocetadecanoic acid	CAS#[1347750-74-6] C ₂₁ H ₃₃ NO ₉ ;M.W. 443.49 Purity>95%;	1g/\$200 5g/\$700
4327906	CBZ-NH-PEG ₆ -CH ₂ CH ₂ COOH; CBZ-21-amino-4,7,10,13,16,19-hexaohaheneicosanoic acid	CAS#[1334177-80-8] C ₂₃ H ₃₇ NO ₁₀ ;M.W. 487.54 Purity>95%;	1g/\$250 5g/\$750
4327908	CBZ-NH-PEG ₈ -CH ₂ CH ₂ COOH;	CAS#[1334177-87-5] C ₂₇ H ₄₅ NO ₁₂ ;M.W. 575.65 Purity>95%;	250mg/\$150 1g/\$330

CBZ-PEG_n-CH₂CH₂COOH

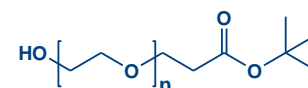


CAT No.	Product Name	Description	Package/USD
4327910	CBZ-NH-PEG ₁₀ -CH ₂ CH ₂ COOH	C ₃₁ H ₅₃ NO ₁₄ ; M.W. 663.75 Purity>95%;	250mg/\$205 1g/\$450
4327912	CBZ-NH-PEG ₁₂ -CH ₂ CH ₂ COOH	CAS#[1334177-88-6] C ₃₅ H ₆₁ NO ₁₆ ; M.W. 751.86 Purity>95%;	250mg/\$240 1g/\$585
4327920	CBZ-NH-PEG ₂₀ -CH ₂ CH ₂ COOH	C ₅₁ H ₉₃ NO ₂₄ ; M.W. 1104.27 Purity>95%	250mg/\$300 1g/\$750
4327924	CBZ-NH-PEG ₂₄ -CH ₂ CH ₂ COOH	CAS#[1334177-88-6] C ₅₉ H ₁₀₉ NO ₂₈ ; M.W. 1248.25 Purity>95%;	250mg/\$275 1g/\$650
4327936	CBZ-NH-PEG ₃₆ -CH ₂ CH ₂ COOH	CAS#[1334177-88-6] C ₈₃ H ₁₅₇ NO ₄₀ ; M.W. 1809.12 Purity>95%;	250mg/\$325 1g/\$795

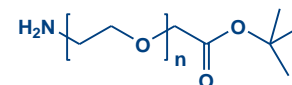
SPDP-PEG_n-CH₂CH₂COOH



CAT No.	Product Name	Description	Package/USD
437403	Py-S-S-PEG ₃ -CH ₂ CH ₂ COOH	C ₁₉ H ₃₀ N ₂ O ₇ S ₂ ; M.W. 462.58 Purity>95%;	1g/\$291
437404	Py-S-S-PEG ₄ -CH ₂ CH ₂ COOH	C ₂₁ H ₃₄ N ₂ O ₈ S ₂ ; M.W. 506.63 Purity>95%;	1g/\$339
437406	Py-S-S-PEG ₆ -CH ₂ CH ₂ COOH	C ₂₅ H ₄₂ N ₂ O ₁₀ S ₂ ; M.W. 594.74 Purity>95%;	1g/\$420 5g/\$1615
437408	Py-S-S-PEG ₈ -CH ₂ CH ₂ COOH	C ₂₉ H ₅₀ N ₂ O ₁₂ S ₂ ; M.W. 682.84 Purity>95%;	1g/\$501 5g/\$1938
437410	Py-S-S-PEG ₁₀ -CH ₂ CH ₂ COOH	C ₃₃ H ₅₈ N ₂ O ₁₄ S ₂ ; M.W. 770.95 Purity>95%;	250mg/\$234 1g/\$582
437412	Py-S-S-PEG ₁₂ -CH ₂ CH ₂ COOH	C ₃₇ H ₆₆ N ₂ O ₁₆ S ₂ ; M.W. 859.05 Purity>95%;	250mg/\$275 1g/\$687
437424	Py-S-S-PEG ₂₄ -CH ₂ CH ₂ COOH	C ₆₁ H ₁₁₄ N ₂ O ₂₈ S ₂ ; M.W. 1387.68 Purity>95%;	250mg/\$339 1g/\$840

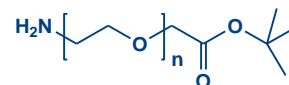
HO-PEG_n-CH₂CH₂COO^tBu

CAT No.	Product Name	Description	Package/USD
434801	HO-PEG ₁ -CH ₂ CH ₂ COO ^t Bu	CAS# [671802-00-9] C ₉ H ₁₈ O ₄ ; M.W. 190.24 Purity>97%;	1g/\$55 5g/\$165
434802	HO-PEG ₂ -CH ₂ CH ₂ COO ^t Bu	CAS# [133803-81-3] C ₁₁ H ₂₂ O ₅ ; M.W. 234.29 Purity>97%;	1g/\$73 5g/\$220
434803	HO-PEG ₃ -CH ₂ CH ₂ COO ^t Bu	CAS# [186020-66-6] C ₁₃ H ₂₆ O ₆ ; M.W. 278.34 Purity>97%;	500mg/\$37 1g/\$73 5g/\$220
434804	HO-PEG ₄ -CH ₂ CH ₂ COO ^t Bu	CAS# [518044-32-1] C ₁₅ H ₃₀ O ₇ ; M.W. 322.39 Purity>97%;	1g/\$83 5g/\$248
434805	HO-PEG ₅ -CH ₂ CH ₂ COO ^t Bu	CAS# [850090-09-4] C ₁₇ H ₃₄ O ₈ ; M.W. 366.45 Purity>95%;	1g/\$147 5g/\$413
434806	HO-PEG ₆ -CH ₂ CH ₂ COO ^t Bu	CAS# [361189-64-2] C ₁₉ H ₃₈ O ₉ ; M.W. 410.50 Purity>95%;	250mg/\$60 1g/\$174 5g/\$504
434807	HO-PEG ₇ -CH ₂ CH ₂ COO ^t Bu	C ₂₁ H ₄₂ O ₁₀ ; M.W. 454.55 Purity>95%;	250mg/\$110 1g/\$229
434808	HO-PEG ₈ -CH ₂ CH ₂ COO ^t Bu	CAS# [1334177-84-2] C ₂₃ H ₄₆ O ₁₁ ; M.W. 498.60 Purity>95%;	250mg/\$110 1g/\$229 5g/\$825
434810	HO-PEG ₁₀ -CH ₂ CH ₂ COO ^t Bu	CAS# [778596-26-2] C ₂₇ H ₅₄ O ₁₃ ; M.W. 586.71 Purity>95%;	250mg/\$165 1g/\$303
434812	HO-PEG ₁₂ -CH ₂ CH ₂ COO ^t Bu	CAS# [892154-71-1] C ₃₁ H ₆₂ O ₁₅ ; M.W. 674.83 Purity>95%;	250mg/\$183 1g/\$367
434816	HO-PEG ₁₆ -CH ₂ CH ₂ COO ^t Bu	CAS# [1186025-29-5] C ₃₉ H ₇₈ O ₁₉ ; M.W. 851.01 Purity>95%;	250mg/\$275 1g/\$550
434824	HO-PEG ₂₄ -CH ₂ CH ₂ COO ^t Bu	CAS# [1186025-29-5] C ₅₅ H ₁₁₀ O ₂₇ ; M.W. 1203.45 Purity>95%;	250mg/\$303 1g/\$596

H₂N-PEG_n-CH₂COO^tBu

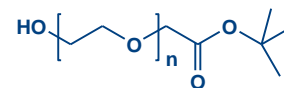
CAT No.	Product Name	Description	Package/USD
433801	HO-PEG ₁ -CH ₂ COO ^t Bu	CAS# 287174-32-7]; C ₈ H ₁₆ O ₄ ; M.W. 176.21 Purity>95%;	1g/\$92
433802	HO-PEG ₂ -CH ₂ COO ^t Bu	CAS# [149299-82-1]; C ₁₀ H ₂₀ O ₅ ; M.W. 220.26 Purity>95%;	1g/\$92

H₂N-PEG_n-CH₂COO^tBu

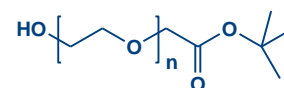


CAT No.	Product Name	Description	Package/USD
433803	HO-PEG ₃ -CH ₂ COO ^t Bu;	CAS# [518044-31-0]; C ₁₂ H ₂₄ O ₆ ;M.W. 264.32 Purity>95%;	1g/\$92
433804	HO-PEG ₄ -CH ₂ COO ^t Bu	CAS# [169751-72-8]; C ₁₄ H ₂₈ O ₇ ;M.W. 308.37 Purity>95%;	1g/\$128
433805	HO-PEG ₅ -CH ₂ COO ^t Bu	CAS# [52026-48-9]; C ₁₆ H ₃₂ O ₈ ;M.W. 352.42 Purity>95%;	1g/\$229
433806	HO-PEG ₆ -CH ₂ COO ^t Bu	CAS# [120394-66-3]; C ₁₈ H ₃₆ O ₉ ;M.W. 396.47 Purity>95%;	1g/\$248
433807	HO-PEG ₇ -CH ₂ COO ^t Bu	C ₂₀ H ₄₀ O ₁₀ ;M.W. 440.52 Purity>95%;	250mg/\$138 1g/\$275
433808	HO-PEG ₈ -CH ₂ COO ^t Bu	C ₂₂ H ₄₄ O ₁₁ ;M.W. 484.57 Purity>95%;	250mg/\$138 1g/\$257
433810	HO-PEG ₁₀ -CH ₂ COO ^t Bu	C ₂₆ H ₅₂ O ₁₃ ;M.W.572.67 Purity>95%;	250mg/\$140 1g/\$275
433812	HO-PEG ₁₂ -CH ₂ COO ^t Bu	C ₃₀ H ₆₀ O ₁₅ ;M.W. 660.77 Purity>95%;	250mg/\$229 1g/\$458
433816	HO-PEG ₁₆ -CH ₂ COO ^t Bu	C ₃₈ H ₇₆ O ₁₉ ; M.W. 836.97 Purity>95%	250mg/\$238 1g/\$504
433824	HO-PEG ₂₄ -CH ₂ COO ^t Bu	C ₅₄ H ₁₀₈ O ₂₇ ;M.W. 1189.37 Purity>95%;	250mg/\$257 1g/\$596

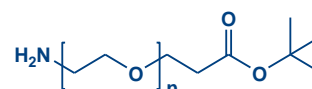
HO-PEG_n-CH₂COO^tBu



CAT No.	Product Name	Description	Package/USD
4328202	NH ₂ -PEG ₂ -CH ₂ COO ^t Bu;	C ₁₀ H ₂₁ NO ₄ ;M.W. 219.28 Purity>95%;	500mg/\$92 1g/\$158 5g/\$413
4328203	NH ₂ -PEG ₃ -CH ₂ COO ^t Bu;	CAS# [189808-70-6]; C ₁₂ H ₂₅ NO ₅ ;M.W. 263.33 Purity>97%;	1g/\$210 5g/\$650
4328204	NH ₂ -PEG ₄ -CH ₂ COO ^t Bu	CAS#[864680-64-8]; C ₁₄ H ₂₉ NO ₆ ;M.W. 307.38 Purity>97%;	1g/\$360
4328205	NH ₂ -PEG ₅ -CH ₂ COO ^t Bu	CAS#[864680-64-8] C ₁₆ H ₃₃ NO ₇ ;M.W. 351.43 Purity>97%;	1g/\$425
4328206	NH ₂ -PEG ₆ -CH ₂ COO ^t Bu	CAS# [297162-50-6]; C ₁₈ H ₃₇ NO ₈ ;M.W. 395.48 Purity>97%;	1g/\$450
4328208	NH ₂ -PEG ₈ -CH ₂ COO ^t Bu	C ₂₂ H ₄₅ NO ₁₀ ;M.W. 483.58 Purity>97%;	250mg/\$200 1g/\$500

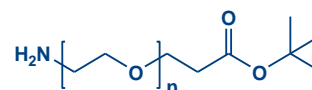
HO-PEG_n-CH₂COO^tBu

CAT No.	Product Name	Description	Package/USD
4328210	NH ₂ -PEG ₁₀ -CH ₂ COO ^t Bu	C ₂₆ H ₅₃ NO ₁₂ ;M.W. 571.68 Purity>97%;	250mg/\$230 1g/\$550
4328212	NH ₂ -PEG ₁₂ -CH ₂ COO ^t Bu	C ₃₀ H ₆₁ NO ₁₄ ;M.W. 659.78 Purity>97%;	250mg/\$280 1g/\$650
4328224	NH ₂ -PEG ₂₄ -CH ₂ COO ^t Bu	C ₅₄ H ₁₀₉ NO ₂₆ ;M.W. 1188.38 Purity>95%;	250mg/\$410
4328236	NH ₂ -PEG ₃₆ -CH ₂ COO ^t Bu	C ₇₈ H ₁₅₇ NO ₃₈ ;M.W. 1716.98 Purity>95%;	250mg/\$485

H₂N-PEG_n-CH₂CH₂COO^tBu

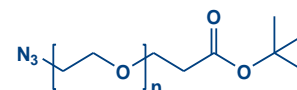
CAT No.	Product Name	Description	Package/USD
432801	H ₂ N-PEG ₁ -CH ₂ CH ₂ COO ^t Bu	CAS#[1260092-46-3]; C ₉ H ₁₉ NO ₃ ;M.W. 189.26 Purity>97%;	1g/\$110 5g/\$367
432802	H ₂ N-PEG ₂ -CH ₂ CH ₂ COO ^t Bu Propanoic acid,3-[2-(2-aminoethoxy)ethoxy]-1, 1-dimethylethyl ester	CAS#[756525-95-8]; C ₁₁ H ₂₃ NO ₄ ;M.W. 233.31 Purity>97%;	1g/\$110 5g/\$367
432803	H ₂ N-PEG ₃ -CH ₂ CH ₂ COO ^t Bu; tert-Butyl 12-amino-4,7,10-trioxa-dodec	CAS#[252881-74-6]; C ₁₃ H ₂₇ NO ₅ ;M.W. 277.36 Purity>97%;	500mg/\$68 1g/\$119 5g/\$413
432804	H ₂ N-PEG ₄ -CH ₂ CH ₂ COO ^t Bu	CAS#[581065-95-4]; C ₁₅ H ₃₁ NO ₆ ;M.W. 321.41 Purity>95%;	500mg/\$900 1g/\$156 5g/\$449
432805	H ₂ N-PEG ₅ -CH ₂ CH ₂ COO ^t Bu	CAS#[1446282-18-3]; C ₁₇ H ₃₅ NO ₇ ;M.W. 365.46 Purity>95%;	1g/\$229 5g/\$688
432806	H ₂ N-PEG ₆ -CH ₂ CH ₂ COO ^t Bu	CAS#[1286281-32-0]; C ₁₉ H ₃₉ NO ₈ ;M.W. 409.51 Purity>97%;	250mg/\$138 1g/\$275 5g/\$733
432808	H ₂ N-PEG ₈ -CH ₂ CH ₂ COO ^t Bu	CAS#[756526-06-4]; C ₂₃ H ₄₇ NO ₁₀ ;M.W. 497.62 Purity>97%;	250mg/\$138 500mg/\$220 1g/\$275
432809	H ₂ N-PEG ₉ -CH ₂ CH ₂ COO ^t Bu	C ₂₅ H ₅₁ NO ₁₁ ;M.W.541.67 Purity>97%;	250mg/\$288 1g/\$479
432810	H ₂ N-PEG ₁₀ -CH ₂ CH ₂ COO ^t Bu	CAS#[1818294-42-6]; C ₂₇ H ₅₅ NO ₁₂ ;M.W. 585.73 Purity>97%;	250mg/\$156 1g/\$358
432812	H ₂ N-PEG ₁₂ -CH ₂ CH ₂ COO ^t Bu	CAS#[1383814-00-3]; C ₃₁ H ₆₃ NO ₁₄ ;M.W. 673.83 Purity>95%;	250mg/\$183 1g/\$413
432824	H ₂ N-PEG ₂₄ -CH ₂ CH ₂ COO ^t Bu	CAS#[2170987-96-7]; C ₅₅ H ₁₁₁ NO ₂₆ ;M.W. 1202.46 Purity>95%;	250mg/\$275 1g/\$733
432836	H ₂ N-PEG ₃₆ -CH ₂ CH ₂ COO ^t Bu	CAS#[872340-65-3]; C ₇₉ H ₁₅₉ NO ₃₈ ;M.W. 1731.09	250mg/\$375 1g/\$950

H₂N-PEG_n-CH₂CH₂COO^tBu



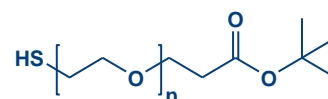
Purity>95%;

N₃-PEG_n-CH₂CH₂COO^tBu



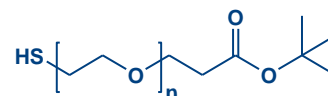
CAT No.	Product Name	Description	Package/USD
436803	N ₃ -PEG ₃ -CH ₂ CH ₂ COO ^t Bu	CAS#[252881-73-5]; C ₁₃ H ₂₅ N ₃ O ₅ ;M.W.303.35 Purity>95%;	250mg/\$130 1g/\$275
436805	N ₃ -PEG ₅ -CH ₂ CH ₂ COO ^t Bu	CAS#[1415800-41-7] C ₁₇ H ₃₃ N ₃ O ₇ ;M.W.391.46 Purity>95%;	250mg/\$176 1g/\$367
436806	N ₃ -PEG ₆ -CH ₂ CH ₂ COO ^t Bu	CAS#[406213-76-1]; C ₁₉ H ₃₇ N ₃ O ₈ ;M.W.435.51 Purity>95%;	250mg/\$180 1g/\$413
436808	N ₃ -PEG ₈ -CH ₂ CH ₂ COO ^t Bu	CAS#[1623791-99-0] C ₂₃ H ₄₅ N ₃ O ₁₀ ;M.W.523.62 Purity>95%;	250mg/\$237 1g/\$504
436810	N ₃ -PEG ₁₀ -CH ₂ CH ₂ COO ^t Bu	C ₂₇ H ₅₃ N ₃ O ₁₂ ;M.W.611.72 Purity>95%;	250mg/\$256 1g/\$550
436812	N ₃ -PEG ₁₂ -CH ₂ CH ₂ COO ^t Bu	CAS#[1818294-45-9] C ₃₁ H ₆₁ N ₃ O ₁₄ ;M.W. 699.83 Purity>95%;	250mg/\$279 1g/\$596
436816	N ₃ -PEG ₁₆ -CH ₂ CH ₂ COO ^t Bu	C ₃₉ H ₇₇ N ₃ O ₁₈ ;M.W. 876.03 Purity>95%;	250mg/\$321 1g/\$614
436824	N ₃ -PEG ₂₄ -CH ₂ CH ₂ COO ^t Bu	C ₅₅ H ₁₀₉ N ₃ O ₂₆ ;M.W. 1228.48 Purity>95%;	250mg/\$320 1g/\$642

HS-PEG_n-CH₂CH₂COO^tBu



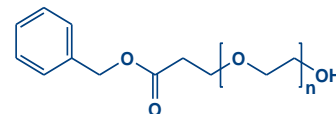
CAT No.	Product Name	Description	Package/USD
437802	HS-PEG ₂ -CH ₂ CH ₂ COO ^t Bu	CAS# [1398044-50-2] C ₁₁ H ₂₂ O ₅ S; M.W. 250.36 Purity>95%;	500mg/\$180 1g/\$300
437804	HS-PEG ₄ -CH ₂ CH ₂ COO ^t Bu	CAS#[564476-33-1] C ₁₅ H ₃₀ O ₆ S; M.W. 338.46 Purity>95%	500mg/\$350 1g/\$550
437806	HS-PEG ₆ -CH ₂ CH ₂ COO ^t Bu	CAS# [1818294-40-4] C ₁₉ H ₃₈ O ₈ S; M.W. 426.57 Purity>95%;	500mg/\$400 1g/\$650
437808	HS-PEG ₈ -CH ₂ CH ₂ COO ^t Bu	C ₂₃ H ₄₆ O ₁₀ S; M.W. 514.67 Purity>95%	500mg/\$465 1g/\$750
437810	HS-PEG ₁₀ -CH ₂ CH ₂ COO ^t Bu	CAS#[778596-28-4] C ₂₇ H ₅₄ O ₁₂ S; M.W. 602.78	500mg/\$495 1g/\$800

HS-PEG_n-CH₂CH₂COO^tBu



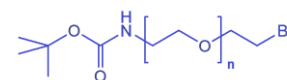
CAT No.	Product Name	Description	Package/USD
		Purity>95%	
437812	HS-PEG ₁₂ -CH ₂ CH ₂ COO ^t Bu	C ₃₁ H ₆₂ O ₁₄ S, M.W. 690.89 Purity>95%	500mg/\$525 1g/\$850

HO-PEG_n-Benzyl Ester



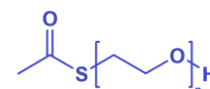
CAT No.	Product Name	Description	Package/USD
4329601	HO-PEG ₁ -Benzyl Ester	C ₁₂ H ₁₆ O ₄ ; M.W. 224.25 Purity>95%,	1g/\$385 5g/\$1150
4329604	HO-PEG ₄ -Benzyl Ester	C ₁₈ H ₂₈ O ₇ ; M.W. 356.41 Purity>95%,	1g/\$435 5g/\$1300

N-Boc-PEG_n-CH₂CH₂Br



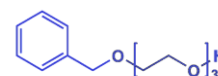
CAT No.	Product Name	Description	Package/USD
4324901	BocNH-PEG ₁ -CH ₂ CH ₂ Br	C ₉ H ₁₈ NO ₃ Br; M.W. 268.15 Purity>97%,	250mg/\$175 1g/\$383
4324902	BocNH-PEG ₂ -CH ₂ CH ₂ Br	C ₁₁ H ₂₂ NO ₄ Br; M.W. 312.20 Purity>95%,	250mg/\$175 1g/\$383

AcS-PEG_n-OH



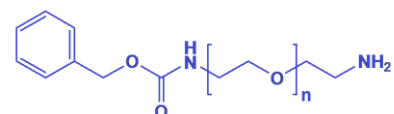
CAT No.	Product Name	Description	Package/USD
434408	AcS-PEG ₈ -OH	CAS#[1334177-81-9] C ₁₈ H ₃₆ O ₉ S; M.W. 428.52 Purity>95%,	250mg/\$259 1g/\$575

BnO-PEG_n-OH



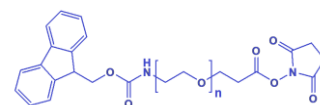
CAT No.	Product Name	Description	Package/USD
432902	BnO-PEG ₂ -OH	C ₁₁ H ₁₆ O ₃ ; M.W. 196.24 Purity > 97%,	1g/\$70 5g/\$160
432903	BnO-PEG ₃ -OH	C ₁₃ H ₂₀ O ₄ ; M.W. 240.30 Purity > 95%,	5g/\$150
432904	BnO-PEG ₄ -OH	CAS#[86259-87-2] C ₁₅ H ₂₄ O ₅ ; M.W. 284.35 Purity > 95%,	5g/\$150
432905	BnO-PEG ₅ -OH	CAS#[57671-28-0] C ₁₇ H ₂₈ O ₆ ; M.W. 328.41 Purity > 95%	1g/\$150 5g/\$525
432906	BnO-PEG ₆ -OH	CAS#[24342-68-5] C ₁₉ H ₃₂ O ₇ ; M.W. 372.46 Purity > 95%	1g/\$175 5g/\$560
432907	BnO-PEG ₇ -OH	C ₂₁ H ₃₆ O ₈ ; M.W. 416.50 Purity > 95%	250mg/\$110 1g/\$300
432908	BnO-PEG ₈ -OH	CAS#[477775-73-8] C ₂₃ H ₄₀ O ₉ ; M.W. 460.56 Purity > 95%	1g/\$245
432909	BnO-PEG ₉ -OH	C ₂₅ H ₄₄ O ₁₀ ; M.W. 504.62 Purity > 95%	1g/\$265
432910	BnO-PEG ₁₀ -OH	C ₂₇ H ₄₈ O ₁₁ ; M.W. 548.66 Purity > 95%	1g/\$295
432911	BnO-PEG ₁₁ -OH	C ₂₉ H ₅₂ O ₁₂ ; M.W. 592.72 Purity > 95%	1g/\$325
432912	BnO-PEG ₁₂ -OH	C ₃₁ H ₅₆ O ₁₃ ; M.W. 636.77 Purity > 95%	1g/\$400

N-CBZ-PEG_n-CH₂CH₂NH₂



CAT No.	Product Name	Description	Package/USD
4327715	CBZ-NH-PEG ₁₅ -CH ₂ CH ₂ NH ₂	C ₄₀ H ₇₄ N ₂ O ₁₇ ; M.W. 855.02 Purity > 97%,	1g/\$750

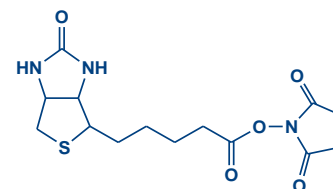
N-Fmoc-PEGn-CH₂CH₂COONHS Ester



CAT No.	Product Name	Description	Package/USD
4337904	Fmoc-NH-PEG ₄ -CH ₂ CH ₂ COONHS Ester	CAS#[1314378-14-7] C ₃₀ H ₃₆ N ₂ O ₁₀ ; M.W. 584.61 Purity > 97%,	500mg/\$201 1g/\$335
4337908	Fmoc-NH-PEG ₈ -CH ₂ CH ₂ COONHS Ester	CAS#[1334170-03-4] C ₃₈ H ₅₂ N ₂ O ₁₄ ; M.W. 760.82 Purity > 95%	500mg/\$270 1g/\$430
4337912	Fmoc-NH-PEG ₁₂ -CH ₂ CH ₂ COONHS Ester	CAS#[488085-18-3] C ₄₆ H ₆₈ N ₂ O ₁₈ ; M.W. 937.03 Purity > 97%	250mg/\$330 1g/\$750

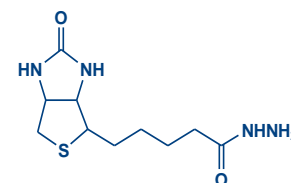
Biotinylation Reagents

(+)-Biotin-NHS



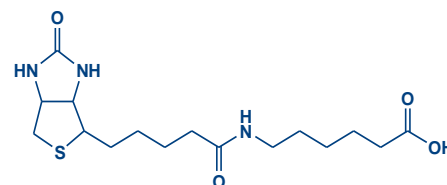
CAT No.	Product Name	Description	Package/USD
246201	(+)-Biotin N-hydroxysuccinimide ester	CAS# [35013-72-0]; C ₁₄ H ₁₉ N ₃ SO ₅ ; M.W. 341.38 Purity >95%,	1g/\$55 5g/\$190

(+)-Biotin-Hydrazide



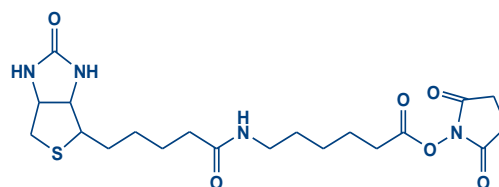
CAT No.	Product Name	Description	Package/USD
246303	(+)-Biotin-Hydrazide	CAS# [66640-86-6]; C ₁₀ H ₁₈ N ₄ SO ₂ ; M.W.258.34 Purity >95%;	250mg/\$80 1g/\$200

(+)-Biotin-LC

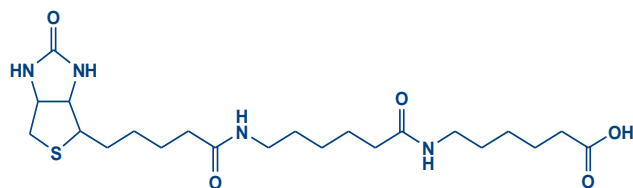


CAT No.	Product Name	Description	Package/USD
246401	(+)-Biotin-LC Biotinamidohexanoic acid	CAS# [72040-64-3] C ₁₆ H ₂₇ N ₃ SO ₄ ; M.W.357.47 Purity >97%;	250mg/\$100 1g/\$165

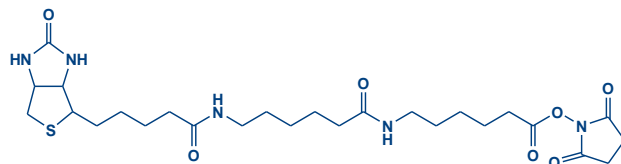
(+)-Biotin-LC-NHS Ester



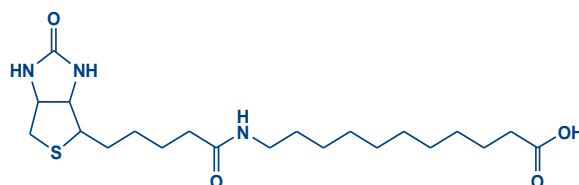
CAT No.	Product Name	Description	Package/USD
246501	(+)-Biotin-LC-NHS Ester	CAS# [72040-63-2]; C ₂₀ H ₃₀ N ₄ SO ₆ ; M.W. 454.54 Purity >97%;	250mg/\$115 1g/\$300

(+)-Biotin-LC-LC

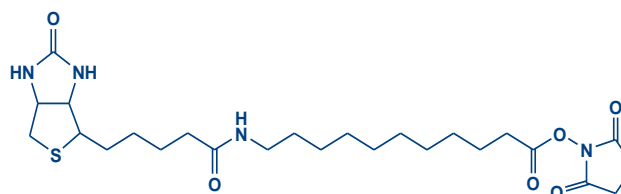
CAT No.	Product Name	Description	Package/USD
2462401	(+)-Biotin-LC-LC	CAS# [89889-51-0]; C ₂₂ H ₃₈ N ₄ SO ₅ ; M.W.470.63 Purity > 97;	250mg/\$112 1g/\$176

(+)-Biotin-LC-LC-NHS Ester

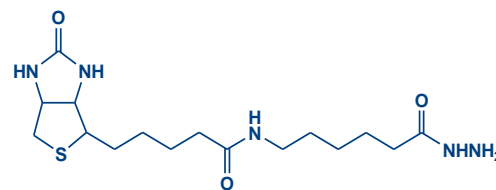
CAT No.	Product Name	Description	Package/USD
2462501	(+)-Biotin-LC-LC-NHS	CAS# [89889-52-1]; C ₂₆ H ₄₁ N ₅ SO ₇ ; M.W.567.70 Purity > 97%;	250mg/\$200 1g/\$495

(+)-Biotin-SLC

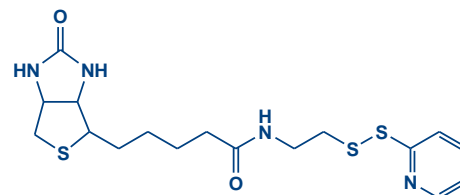
CAT No.	Product Name	Description	Package
2476401	(+)-Biotin-SLC	CAS#[1864003-57-5] C ₂₁ H ₃₇ N ₃ SO ₄ ; M.W. 427.60 Purity > 97%;	250mg/\$165 1g/\$400

(+)-Biotin-SLC-NHS Ester

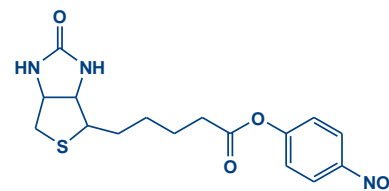
CAT No.	Product Name	Description	Package/USD
2476501	(+)-Biotin-SLC-NHS Ester	CAS# [887628-40-2] C ₂₅ H ₄₀ N ₄ SO ₆ ; M.W. 524.67 Purity > 97%;	250mg/\$225 1g/\$525

(+)-Biotin-LC-Hydrazide

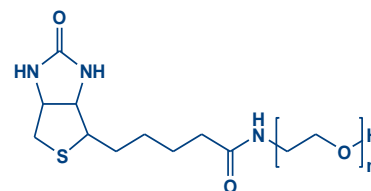
CAT No.	Product Name	Description	Package
246601	(+)-Biotin-LC-Hydrazide	CAS# [109276-34-8] C ₁₆ H ₂₉ N ₅ SO ₃ ; M.W.371.50 Purity >95%;	250mg/\$165 1g/\$400

(+)-Biotin-NHCH₂CH₂-S-S-Pyr

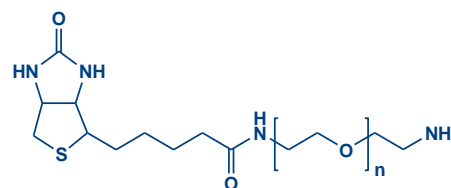
CAT No.	Product Name	Description	Package/USD
24277	5-(2-Oxo-hexahydro-thieno[3,4-d]imidazol-4-yl)-pentanoic acid [2-(pyridin-2-yl)disulfanyl]-ethyl]-amide	CAS# [112247-65-1] C ₁₇ H ₂₄ N ₄ O ₂ S ₃ ; M.W. 412.59 Purity >95%;	250mg/\$325 1g/\$750

(+)-Biotin-ONP

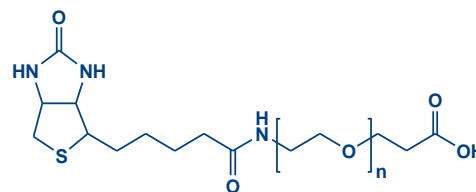
CAT No.	Product Name	Description	Package/USD
2476601	(+)-Biotin-ONP	CAS# [33755-53-2]; C ₁₆ H ₁₉ N ₃ O ₅ S; M.W. 365.40 Purity >95%;	1g/\$100

(+)-Biotin-PEG_n-OH

CAT No.	Product Name	Description	Package/USD
245402	(+)-Biotin-PEG ₂ -OH	CAS#[717119-80-7] C ₁₄ H ₂₅ N ₃ O ₄ S; M.W. 331.43 Purity >95%;	250mg/\$140 1g/\$275
245403	(+)-Biotin-PEG ₃ -OH	CAS#[1263044-40-1] C ₁₆ H ₂₉ N ₃ O ₅ S; M.W. 375.48 Purity >95%;	250mg/\$101 1g/\$229
245404	(+)-Biotin-PEG ₄ -OH	CAS#[1217609-84-1] C ₁₈ H ₃₃ N ₃ O ₆ S; M.W. 419.54 Purity >95%;	250mg/\$140 1g/\$350
245406	(+)-Biotin-PEG ₆ -OH	CAS#[906099-89-6] C ₂₂ H ₄₁ N ₃ O ₈ S; M.W.507.64 Purity >95%;	250mg/\$119 1g/\$321
245408	(+)-Biotin-PEG ₈ -OH	C ₂₆ H ₄₉ N ₃ O ₁₀ S; M.W. 595.75 Purity >95%;	250mg/\$151 1g/\$367
245410	(+)-Biotin-PEG ₁₀ -OH	C ₃₀ H ₅₇ N ₃ O ₁₂ S; M.W. 683.85 Purity >95%;	250mg/\$183 1g/\$458
245412	(+)-Biotin-PEG ₁₂ -OH	C ₃₄ H ₆₅ N ₃ O ₁₄ S; M.W. 771.96 Purity >95%;	250mg/\$235 1g/\$550

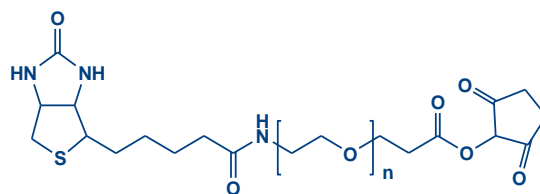
(+)-Biotin-PEG_n-CH₂CH₂NH₂

CAT No.	Product Name	Description	Package/USD
246700	(+)-Biotin-CH ₂ CH ₂ NH ₂	CAS#[1231488-78-0] C ₁₂ H ₂₂ N ₄ SO ₂ ; M.W.286.39 Purity>95%;	250mg/\$183 1g/\$458
246702	(+)-Biotin-PEG ₂ -CH ₂ CH ₂ NH ₂	CAS#[138529-46-1] C ₁₆ H ₃₀ N ₄ SO ₄ ;M.W.374.49 Purity>95%;	250mg/\$174 1g/\$339
246703	(+)-Biotin-PEG ₃ -CH ₂ CH ₂ NH ₂	CAS#[359860-27-8] C ₁₈ H ₃₄ N ₄ SO ₅ ;M.W.418.55 Purity>95%;	250mg/\$211 1g/\$458 5g/\$1558
246704	(+)-Biotin-PEG ₄ -CH ₂ CH ₂ NH ₂	CAS#[663171-32-2] C ₂₀ H ₃₈ N ₄ SO ₆ ;M.W.462.60 Purity >95%;	250mg/\$248 1g/\$504
246706	(+)-Biotin-PEG ₆ -CH ₂ CH ₂ NH ₂	C ₂₄ H ₄₆ N ₄ SO ₈ ;M.W.550.71 Purity>95%;	250mg/\$325 1g/\$700
246708	(+)-Biotin-PEG ₈ -CH ₂ CH ₂ NH ₂	C ₂₈ H ₅₄ N ₄ SO ₁₀ ; M.W. 638.81 Purity>97%	250mg/\$355 1g/\$719
246709	(+)-Biotin-PEG ₉ -CH ₂ CH ₂ NH ₂	C ₃₀ H ₅₈ N ₄ SO ₁₁ ; M.W. 682.86 Purity>97%	250mg/\$355 1g/\$719
246711	(+)-Biotin-PEG ₁₁ -CH ₂ CH ₂ NH ₂	CAS#[604786-74-5] C ₃₄ H ₆₆ N ₄ SO ₁₃ ;M.W.770.97 Purity>95%;	250mg/\$350 1g/\$700
246712	(+)-Biotin-PEG ₁₂ -CH ₂ CH ₂ NH ₂	C ₃₆ H ₇₀ N ₄ SO ₁₄ ; M.W. 815.02 Purity>97%;	250mg/\$458 1g/\$825

(+)-Biotin-PEG_n-CH₂CH₂COOH

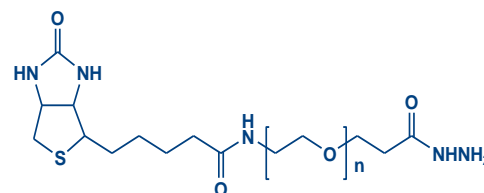
CAT No.	Product Name	Description	Package/USD
246802	(+)-Biotin-PEG ₂ -CH ₂ CH ₂ COOH	CAS#[1365655-89-5] C ₁₇ H ₂₉ N ₃ SO ₆ ;M.W.403.49 Purity>95%;	250mg/\$115 1g/\$383
246803	(+)-Biotin-PEG ₃ -CH ₂ CH ₂ COOH	CAS#[252881-76-8] C ₁₉ H ₃₃ N ₃ SO ₇ ;M.W.447.55 Purity>95%;	250mg/\$125 1g/\$412
246804	(+)-Biotin-PEG ₄ -CH ₂ CH ₂ COOH	CAS#[721431-18-1] C ₂₁ H ₃₇ N ₃ SO ₈ ;M.W.491.60 Purity>95%;	250mg/\$125 1g/\$412
246806	(+)-Biotin-PEG ₆ -CH ₂ CH ₂ COOH	CAS#[1352814-10-8] C ₂₅ H ₄₅ N ₃ SO ₁₀ ;M.W.579.70 Purity>95%;	250mg/\$192 1g/\$479
246808	(+)-Biotin-PEG ₈ -CH ₂ CH ₂ COOH	C ₂₉ H ₅₃ N ₃ SO ₁₂ ;M.W.667.81 Purity>95%;	250mg/\$240 1g/\$565
246809	(+)-Biotin-PEG ₉ -CH ₂ CH ₂ COOH	C ₂₇ H ₄₉ N ₃ SO ₁₁ ;M.W. 623.76 Purity>95%;	250mg/\$350 1g/\$625
246810	(+)-Biotin-PEG ₁₀ -CH ₂ CH ₂ COOH	C ₃₃ H ₆₁ N ₃ SO ₁₄ ;M.W.755.91 Purity>95%;	250mg/\$350 1g/\$625
246812	(+)-Biotin-PEG ₁₂ -CH ₂ CH ₂ COOH	CAS#[1621423-14-0] C ₃₇ H ₆₉ N ₃ SO ₁₆ ;M.W.844.02 Purity>95%;	50mg/\$145 250mg/\$335
246824	(+)-Biotin-PEG ₂₄ -CH ₂ CH ₂ COOH	CAS#[721431-18-1] C ₆₁ H ₁₁₇ N ₃ SO ₂₈ ;M.W.1372.65 Purity>95%;	50mg/\$195 250mg/\$425

(+)-Biotin-PEG_n-CH₂CH₂COONHS Ester



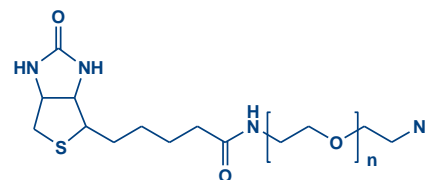
CAT No.	Product Name	Description	Package/USD
246902	Biotin-PEG ₂ -CH ₂ CH ₂ COONHS Ester; 9-biotinlamino-4,7-dioxanonanoic acid N- hydroxysuccinimidyl ester	CAS#[596820-83-6] C ₂₁ H ₃₂ N ₄ SO ₈ ;M.W.500.57 Purity>95%;	50mg/\$90 250mg/\$153 1g/\$393
246903	Biotin-PEG ₃ -CH ₂ CH ₂ COONHS Ester; 12-biotinlamino-4,7,10-dioxanonanoic acid N- hydroxysuccinimidyl ester	CAS#[1253286-56-4] C ₂₃ H ₃₆ N ₄ SO ₉ ;M.W.544.62 Purity>95%;	50mg/\$140 250mg/\$182 1g/\$431
246904	Biotin-PEG ₄ -CH ₂ CH ₂ COONHS Ester; 15-biotinlamino-4,7,10,13-dioxanonanoic acid N- hydroxysuccinimidyl ester	CAS#[459426-22-3] C ₂₅ H ₄₀ N ₄ SO ₁₀ ;M.W.588.67 Purity>95%;	50mg/\$160 250mg/\$192 1g/\$450
246906	Biotin-PEG ₆ -CH ₂ CH ₂ COONHS Ester;	CAS#[2055045-04-8] C ₂₉ H ₄₈ N ₄ SO ₁₂ ;M.W.676.78 Purity>95%;	50mg/\$165 250mg/\$240 1g/\$700
246908	Biotin-PEG ₈ -CH ₂ CH ₂ COONHS Ester;	C ₃₃ H ₅₆ N ₄ SO ₁₄ ;M.W.764.88 Purity>95%;	50mg/\$140 250mg/\$316 1g/\$700
246909	Biotin-PEG ₉ -CH ₂ CH ₂ COONHS Ester;	C ₃₅ H ₆₀ N ₄ SO ₁₅ ;M.W. 808.93 Purity>95%;	50mg/\$150 250mg/\$375
246912	Biotin-PEG ₁₂ -CH ₂ CH ₂ COONHS Ester;	CAS#[365441-71-0] C ₄₁ H ₇₂ N ₄ SO ₁₈ ;M.W.941.09 Purity>95%;	50mg/\$182 250mg/\$307 1g/\$825
246924	Biotin-PEG ₂₄ -CH ₂ CH ₂ COONHS Ester;	CAS#[365441-71-0] C ₆₅ H ₁₂₀ N ₄ SO ₃₀ ;M.W.1469.72 Purity>95%;	50mg/\$225 250mg/\$465

(+)-Biotin-PEG_n-Hydrazide



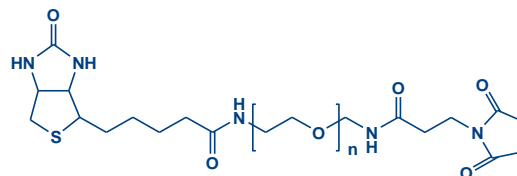
CAT No.	Product Name	Description	Package/USD
2461102	(+)-Biotin-PEG ₂ -Hydrazide	C ₁₇ H ₃₁ N ₅ SO ₅ ;M.W.417.52 Purity>95%;	50mg/\$90 250mg/\$225 1g/\$525
2461103	(+)-Biotin-PEG ₃ -Hydrazide	CAS#[1381861-94-4] C ₁₉ H ₃₅ N ₅ SO ₆ ;M.W.461.58 Purity>95%;	50mg/\$90 250mg/\$225 1g/\$525
2461104	(+)-Biotin-PEG ₄ -Hydrazide	CAS#[756525-97-0] C ₂₁ H ₃₉ N ₅ SO ₇ ;M.W.505.63 Purity>95%;	50mg/\$115 250mg/\$275 1g/\$575
2461106	(+)-Biotin-PEG ₆ -Hydrazide	C ₂₅ H ₄₇ N ₅ SO ₉ ;M.W.593.73 Purity>95%;	50mg/\$135 250mg/\$325 1g/\$725
2461112	(+)-Biotin-PEG ₁₂ -Hydrazide	C ₃₇ H ₇₁ N ₅ SO ₁₅ ;M.W.858.05 Purity>95%;	50mg/\$165 250mg/\$400 500mg/\$640 1g/\$825

(+)-Biotin-PEG_n-CH₂CH₂N₃



CAT No.	Product Name	Description	Package/USD
245602	(+)-Biotin-PEG ₂ -CH ₂ CH ₂ N ₃	CAS#[945633-30-7] C ₁₆ H ₂₈ N ₆ SO ₄ ; M.W. 400.50 Purity>97%;	50mg/\$128 250mg/\$248 500mg/\$396 1g/\$550
245603	(+)-Biotin-PEG ₃ -CH ₂ CH ₂ N ₃	CAS#[875770-34-6] C ₁₈ H ₃₂ N ₆ SO ₅ ; M.W. 444.55 Purity>95%;	50mg/\$119 250mg/\$275 1g/\$587
245604	(+)-Biotin-PEG ₄ -CH ₂ CH ₂ N ₃	CAS#[1309649-57-7] C ₂₀ H ₃₆ N ₆ SO ₆ ;M.W. 488.60 Purity>95%;	50mg/\$147 250mg/\$275 1g/\$715
245605	(+)-Biotin-PEG ₅ -CH ₂ CH ₂ N ₃	CAS#[1163732-89-5] C ₂₂ H ₄₀ N ₆ SO ₇ ;M.W. 532.65 Purity>95%;	50mg/\$147 250mg/\$321 1g/\$733
245611	(+)-Biotin-PEG ₁₁ -CH ₂ CH ₂ N ₃	CAS#[956494-20-5] C ₃₄ H ₆₄ N ₆ SO ₁₃ ;M.W.796.97 Purity>95%;	50mg/\$156 250mg/\$367 1g/\$779
245623	(+)-Biotin-PEG ₂₃ -CH ₂ CH ₂ N ₃	CAS#[956494-20-5] C ₅₈ H ₁₁₂ N ₆ SO ₂₅ ;M.W.1325.62 Purity>95%;	50mg/\$183 250mg/\$458

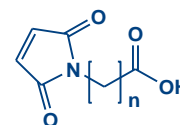
(+)-Biotin-PEG_n-NH-Maleimide



CAT No.	Product Name	Description	Package/USD
2461002	(+)-Biotin-PEG ₂ -NH-Maleimide	CAS#[305372-39-8] C ₂₃ H ₃₅ N ₅ SO ₇ ;M.W.525.62 Purity>95%;	50mg/\$101 250mg/\$275 1g/\$550
2461003	(+)-Biotin-PEG ₃ -NH-Maleimide	CAS#[1431618-70-0] C ₂₅ H ₃₉ N ₅ SO ₈ ;M.W.569.67 Purity>95%;	50mg/\$120 250mg/\$295 1g/\$765
2461006	(+)-Biotin-PEG ₆ -NH-Maleimide	CAS#[1808990-66-0] C ₃₁ H ₅₁ N ₅ SO ₁₁ ;M.W.701.83 Purity>95%;	50mg/\$150 250mg/\$375 1g/\$895
2461012	(+)-Biotin-PEG ₁₂ -NH-Maleimide	C ₄₃ H ₇₅ N ₅ SO ₁₇ ;M.W.966.14 Purity>95%;	50mg/\$180 250mg/\$450

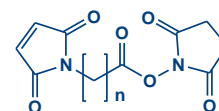
Hydrophobic Linkers

Maleimide-(CH₂)_n-COOH



CAT No.	Product Name	Description	Package/USD
456202	Mal-(CH ₂) ₂ -COOH; 3-Maleimidopropionic acid; N-(2-Carboxyethyl)maleimide	CAS#[7423-55-4] C ₇ H ₇ NO ₄ ; MW 169.14 Purity>95%;	500mg/\$40 1g/\$70 5g/\$195
456203	Mal-(CH ₂) ₃ -COOH; 4-maleimidobutyric acid	CAS#[57078-98-5] C ₈ H ₉ NO ₄ ; MW 183.16 Purity>95%;	1g/\$85 5g/\$200
456205	Mal-(CH ₂) ₅ -COOH; 6-maleimidohexanoic acid	CAS#[55750-53-3] C ₁₀ H ₁₃ NO ₄ ; M.W. 211.22 Purity>95%;	1g/\$105 5g/\$275
456210	Mal-(CH ₂) ₁₀ -COOH; 11-maleimidoundecanoic acid	CAS#[57079-01-3] C ₁₅ H ₂₃ NO ₄ ; M.W. 281.35 Purity>95%;	1g/\$275

Maleimide-(CH₂)_n-NHS



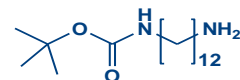
CAT No.	Product Name	Description	Package/USD
457602	Maleimide-(CH ₂) ₂ -COONHS; 3-maleimidopropionic acid N-succinimidyl ester	CAS# [55750-62-4] C ₁₁ H ₁₀ N ₂ O ₆ ; M.W.: 266.21 Purity> 95%;	1g/\$115 5g/\$325
457605	Maleimide-(CH ₂) ₅ -COONHS; EMCS; 6-maleimidohexanoic acid N-hydroxy succinimidyl ester	CAS# [55750-63-5] C ₁₄ H ₁₆ N ₂ O ₆ ; M.W.: 308.29 Purity> 95%;	1g/\$145 5g/\$395
457610	Maleimide-(CH ₂) ₁₀ -COONHS; 11-maleimidoundecanoic acid N-succinimidyl ester	CAS# [87981-04-2] C ₁₉ H ₂₆ N ₂ O ₆ ; M.W.: 378.42 Purity> 95%;	1g/\$350

HBr • H₂N-O-(CH₂)₅-COOH



CAT No.	Product Name	Description	Package/USD
272701	6-Aminoxy-hexanoic acid,hydrobromide HBr • H ₂ N-O-(CH ₂) ₅ -COOH	CAS# [448954-98-1] C ₆ H ₁₃ NO ₃ HBr;M.W.228.08 Purity> 95%;	1g/\$300

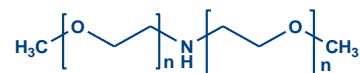
BocNH-(CH₂)_n-NH₂



CAT No.	Product Name	Description	Package/USD
227612	BocNH-(CH ₂) ₁₂ -NH ₂	C ₁₇ H ₃₆ N ₂ O ₂ ;M.W.300.48 Purity> 95%;	1g/\$450

Multi-Arm PurePEG Reagents

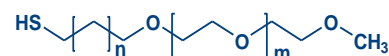
(mPEG_n)₂-NH



CAT No.	Product Name	Description	Package/USD
229604	(mPEG ₄) ₂ -NH	CAS# [123852-08-4] C ₁₈ H ₃₉ NO ₈ ; M.W.397.50 Purity > 95%;	1g/\$385
229608	(mPEG ₈) ₂ -NH	C ₃₄ H ₇₁ NO ₁₆ ; M.W.749.92 Purity > 95%;	1g/\$600

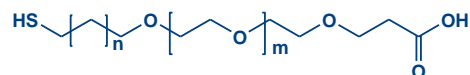
Alkanthiols f Self-Assembled Monolayers

HS-(CH₂)_n-O-PEG_n-OCH₃



CAT No.	Product Name	Description	Package/USD
27720608	HS-(CH ₂) ₆ -O-PEG ₈ -OCH ₃	C ₂₃ H ₄₈ O ₁₀ S; M.W.516.69 Purity > 95%;	250mg/\$350

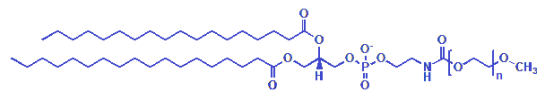
HS-(CH₂)_n-O-PEG_n-COOH



CAT No.	Product Name	Description	Package/USD
27770608	HS-(CH ₂) ₆ -O-PEG ₈ -COOH	C ₂₅ H ₅₀ O ₁₁ S; M.W.558.72 Purity > 95%;	250mg/\$450

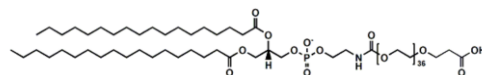
DSPE-PEGs

mPEG_n-DSPE



CAT No.	Product Name	Description	Package/USD
476436	mPEG ₃₆ -DSPE	C ₁₁₅ H ₂₂₇ NO ₄₆ P ⁻ ; M.W. 2390.98 Purity > 95%;	50mg/\$125 100mg/\$185 500mg/\$865
476446	mPEG ₄₆ -DSPE	C ₁₃₃ H ₂₆₃ NO ₅₅ P ⁻ ; M.W. 2787.45 Purity > 95%	50mg/\$135 100mg/\$200 500mg/\$935

DSPE-PEG_n-CH₂CH₂COOH



CAT No.	Product Name	Description	Package/USD
473736	DSPE-PEG ₃₆ -CH ₂ CH ₂ COOH	C ₁₁₇ H ₂₂₉ NO ₄₈ P ⁻ ; M.W. 2449.01 Purity > 95 %;	50mg/\$230 100mg/\$405 500mg/\$1560
473746	DSPE-PEG ₄₆ -CH ₂ CH ₂ COOH	C ₁₃₇ H ₂₆₉ NO ₅₈ P ⁻ ; M.W. 2889.54 Purity > 95 %	50mg/\$250 100mg/\$440 500mg/\$1685

DSPE-PEG_n-NH₂

CAT No.	Product Name	Description	Package/USD
472636	DSPE-PEG ₃₆ -NH ₂	C ₁₁₄ H ₂₂₆ N ₂ O ₄₅ P ⁻ ; M.W. 2375.97 Purity > 95 %;	50mg/\$230 100mg/\$405 500mg/\$1560
472646	DSPE-PEG ₄₆ -NH ₂	C ₁₃₄ H ₂₆₆ N ₂ O ₅₅ P ⁻ ; M.W. 2816.49 Purity > 95 %	50mg/\$250 100mg/\$440 500mg/\$1685

DSPE-PEG_n-NH-Mal

CAT No.	Product Name	Description	Package/USD
476536	DSPE-PEG ₃₆ -NH-Mal	C ₁₂₁ H ₂₃₁ N ₃ O ₄₈ P ⁻ ; M.W. 2527.08 Purity > 95 %	50mg/\$535 100mg/\$980 500mg/\$3735
476546	DSPE-PEG ₄₆ -NH-Mal	C ₁₄₁ H ₂₇₁ N ₃ O ₅₈ P ⁻ ; M.W. 2967.61 Purity > 95 %	50mg/\$580 100mg/\$1060 500mg/\$4035

DSPE-PEG_n-DBCO

CAT No.	Product Name	Description	Package/USD
478236	DSPE-PEG ₃₆ -DBCO	C ₁₃₃ H ₂₃₉ N ₃ O ₄₇ P ⁻ ; M.W. 2663.28 Purity > 95 %	50mg/\$520 100mg/\$965 500mg/\$3715
478246	DSPE-PEG ₄₆ -DBCO	C ₁₅₃ H ₂₇₉ N ₃ O ₅₇ P ⁻ ; M.W. 3103.8 Purity > 95 %	50mg/\$560 100mg/\$1045 500mg/\$4015

DSPE-PEG_n-Folate

CAT No.	Product Name	Description	Package/USD
473536	DSPE-PEG ₃₆ -Folate	C ₁₃₃ H ₂₄₂ N ₉ O ₅₀ P ²⁻ , M.W. 2798.34 Purity>95%	1mg/\$415 5mg/\$1440 10mg/\$2020
473546	DSPE-PEG ₃₆ -Folate	C ₁₃₇ H ₂₆₉ N ₉ O ₅₈ P ²⁻ , M.W. 3238.86 Purity>95%	1mg/\$450 5mg/\$1555 10mg/\$2180

About Us

Our Mission Statement

PurePEG is dedicated to providing high quality, high purity, monodisperse polyethylene glycol (PEG) for academic and commercial use. Our proprietary PurePEG™ technology allows us to manufacture PEGs to adhere to our high standards and purity. In addition to our growing catalog of over 800 unique compounds, we also strive to provide new research, custom synthesis, and highly accurate analytical test methods to ensure all of our products are of the highest quality possible.

Custom Synthesis

PurePEG delivers high-quality custom synthesis and contract research for a number of PEG products from milligram scale up to a metric ton. We guarantee competitive pricing, high quality, fast delivery and strict intellectual property protection. Please clearly specify the structure, purity, quantity and CAS number (if available) of the compound(s) you are interested in. We will respond within 48 hours of your request with a quote and lead time for the compound(s).

Certificate of Analysis (CoA)

CoAs will be provided for all products ordered from PurePEG. Mass spectrometry data can also be provided upon request.

Analytical Test Methods

A number of analytical methods are available for your review. PurePEG and its parent company reserve the right to disclose certain information under a Confidentiality Disclosure Agreement. PurePEG is able to develop custom analytical methods and to integrate additional testing for customized products in order to tailor our testing to best fit your needs.

Quality Responsibilities

- Qualification and validation activities
- Control of documents
- Batch record review
- Product release
- Investigation of non-conformances
- Risk assessment
- Implementation of corrective and preventive actions
- Change control and customer notifications
- Training
- Review and approval of final and raw material product specifications
- Review and approval of all manufacturing and packaging documents and operating procedures
- Method development and method validation of assays
- Writing and approving quality control procedures and protocols
- Sampling and testing of raw materials and final products

Terms and Conditions

1. Order Acceptance:

The following outlines the terms and conditions upon which PurePEG and its affiliate (or Seller) accepts orders for goods and services and constitutes the entire agreement between the parties. These terms and conditions will supersede any agreement or document, including terms and conditions that are part of a purchase order or other document sent to PurePEG by the BUYER. By issuing a purchase order, BUYER is deemed to have accepted these terms.

2. Pricing:

List prices can be obtained by visiting the Seller's website www.purepeg.com or contacting Customer Service by email or by phone. PurePEG, LLC reserves the right to change pricing without notice.

3. Taxes and other Charges:

Prices for the Products exclude all sales, value added and other taxes and duties imposed with respect to the sale, delivery, or use of any Products covered hereby, all of which taxes, duties, fees must be paid by Buyer. In the event Seller is required to pay any such tax, fee or charge, Buyer shall reimburse Seller therefore; or, in lieu of such payment, Buyer shall provide Seller at the time the order is submitted an exemption certificate or other document acceptable to the authority imposing the tax, fee or charge.

4. Standard Orders:

No minimum order quantity is required, unless specifically noted in the catalog.

5. Shipping:

Typically orders are shipped Monday through Friday before 4 pm, Pacific Time. Saturday & Sunday delivery may be requested at additional charge. All shipments are freight on board (FOB) shipping point. PurePEG is not liable for any loss or damage during the course of shipment. This includes accidents, theft, vandalism, labor difficulties, or disputes, weather extremes, other acts of nature, or other circumstances causing a delay in delivery. Freight or shipping and handling charges will be prepaid and added to your invoice.

6. Shortages or Damaged Goods:

PurePEG must be notified of any claims for shortages or damaged products within 72 hours of receipt of the products or they shall be deemed accepted by you. For damaged products, at PurePEG's option, an authorization to return the goods may be issued or you may be asked to document the destruction of the goods at your site.

7. Reagent Returns:

PurePEG Customer Service must be notified within 14 days after receipt of the product of any request to return a reagent product. A return authorization is required for all returns. Not all requests for return will be granted: for example, in the case of a Buyer's purchasing error or change in the order subsequent to shipping the product, authorization will not be granted. Special orders and custom products or products which cannot be resold will not be authorized for a return absent defects. PurePEG may choose to verify any performance problems prior to authorizing return or replacement. All return shipping costs are to be paid by the Buyer. Please contact the Customer Service department via email or phone to request authorization to return, more information, or clarification of our policies.

8. Restocking Fee:

All requests to return products that do not have a verified performance problem will be subject to a restocking fee of 25% of the purchase price or minimum of \$25, whichever is greater. If PurePEG makes a shipping error, the product can be returned at PurePEG's expense and no restocking fee will apply.

9. Payment Terms:

Terms are net 30 days from the date of invoice. PurePEG shall have the right to delay shipment or suspend performance under any agreement, if payment under any agreement or order between Buyer and PurePEG is not received when due or is rescinded. Buyer

warrants that it has funds or approved funding for all payments to be required under any purchase order placed or agreement executed with PurePEG. If Buyer fails to pay any invoice when due, PurePEG may also charge Buyer a late payment charge equal to the lesser of one and one-half percent (1½%), or the maximum permissible rate under California law, per month on the outstanding balance. If you are a tax-exempt agency, please submit a copy of your tax exemption certificate with your purchase order or fax a copy to PurePEG.

10. Product Use Limitations:

PurePEG sells products for research use only and is not liable for misuse of any products.

11. Special Orders and Custom Synthesis:

Special orders and custom synthesis products are warranted only to conform at the time of delivery to the carrier, the quantity and contents stated on the product label. There are no warranties, express or implied, that extend beyond the description of the label on the product.

Buyer recognizes that PurePEG has manufactured the products at the instruction and to specifications provided by Buyer and has not independently tested the products for any characteristics other than those set forth on the label. Buyer takes all responsibility for confirming the appropriateness of the products for Buyer's intended use. PurePEG assumes that Buyer has all rights necessary for the manufacture, use and sale of the products as they are pursuant to Buyer's specifications and makes no claims or inquiries as to such rights. Buyer agrees to indemnify and hold harmless PurePEG against any claims or damages relating to the failure to have sufficient rights. PurePEG's sole liability in the event that a product does not conform to the quantity and contents stated on the product label and is limited to either replacement of the products or refund of the purchase price. PurePEG is not liable for property damage, personal injury or economic loss caused by the product. Notwithstanding anything to the contrary in these terms and conditions, PurePEG makes no representations or warranties with respect to any materials provided by Buyer for use with the products or as to the performance of the products when used with such materials.

Custom reagent orders are typically produced within three to eight weeks.

12. Technical Data:

The physical properties and other data contained in this catalog are obtained from our own data and from literature references. PurePEG assumes no responsibility for the accuracy or completeness of such data. Buyer agrees that they have the responsibility to fully determine the accuracy and completeness of any technical data concerning any product or use.

13. Information Provided to Third Party Suppliers:

PurePEG may provide your information to suppliers of reagents whom PurePEG uses to manufacture or ship product to you. This information would be limited to product, purchase date, customer name and address and would only be used for warranty claim or recall purposes.

14. Reagent Warranties:

PurePEG products are warranted only to conform to the quantity and contents stated on the label at the time of delivery to the Buyer, or, with respect to custom products; the specifications agreed with the customer at the time the order is taken.

15. Limitation of Liability:

PurePEG's liability is limited to repair, replacement of the product or refund of the purchase price. Additional disclaimers may apply to custom products and such disclaimers will appear in the quotation or other documentation provided with a custom order. No warranties apply to products that have been misused or improperly maintained.

16. Indemnification:

BUYER acknowledges that they are fully responsible for their use of any PurePEG product and agrees to indemnify, defend, and hold harmless PurePEG and its affiliates, officers, directors, employees, and agents against any and all third-party liabilities arising from such use.

17. Governing Law:

Any order placed or contract made with PurePEG shall be governed by the laws of the State of California and both parties hereby submit and waive all objections to the exclusive jurisdiction of the courts of California and the federal courts located in California.



Product inquiry: info@purepeg.com

18. Miscellaneous:

Seller herein is PurePEG LLC and its affiliate, Biomatrik Inc., which is located in Jiaxing, China. The labels on the products may contain PurePEG or Biomatrik logos.