

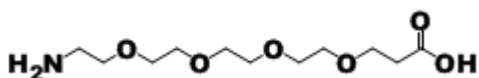
Amino-PEO Acid

Monodisperse Pegylated linkers with Amine and Carboxyl groups

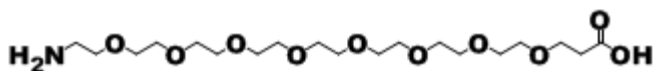
Products Description

Amino-PEO_n-Carboxylic Acid compounds contain the functional groups Amine (-NH₂) and Carboxyl (-COOH), allowing many chemical reactions to functionalize or modify biomolecules and surface.

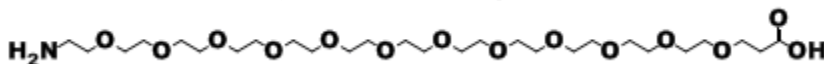
Amino-PEO₄-Carboxylic Acid **AN1281, 100mg AN1283, 1g**
 MW: 265.3 - CAS: 663921-15-1; Spacer 18A (16 atoms)



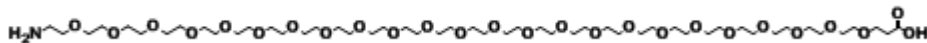
Amino-PEO₈-Carboxylic Acid **BH9531, 100mg BH9533, 1g**
 MW: 441.51 - CAS: 756526-04-2 ; Syn.: dPEG8; Spacer 32.2A (28 atoms)



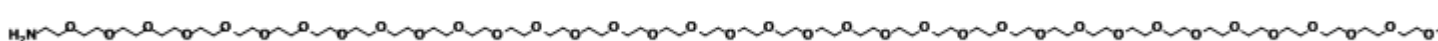
Amino-PEO₁₂-Carboxylic Acid **BH9551, 100mg BH9553, 1g**
 MW: 617.72 - CAS: 756526-07-4 ; Syn.: Amino-dPEG12-Acid; Spacer is 46.6A (40 atoms)



Amino-PEO₂₄-Carboxylic Acid **RJ2221, 100mg RJ2223, 1g**
 MW: 1146.35 - CAS: 756526-07-4 ; Syn.: Amino-dPEG24- Acid; Spacer is 88.9 A (76 atoms)



Amino-PEO₃₆-Carboxylic Acid **AWIQT0, 100mg AWIQT1, 1g**
 MW: 1674.99 ; Syn.: Amino-dPEG36-Acid; Spacer is 131.3A (113 atoms)



Legals

For Research Use Only

+

FT-AN1281

Related products

- See

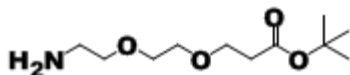
see more PEO_n-linkers ([FT-BH9511](#)):

Amino-PEO₂-COO-t-Butyl Ester

BH9511, 100mg BH9513, 1g

BH9514, 5g

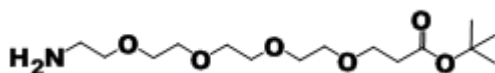
MW: 233.3 - CAS: 756525-95-8; Spacer 10.9A (10 atoms)



Amino-PEO₄-COO-t-Butyl Ester

AN1291, 100mg AN1293, 1g

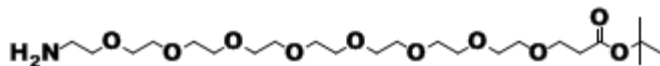
MW: 321.4 - CAS: 581065-95-4; Spacer 17.99A (16 atoms)



Amino-PEO₈-COO-t-Butyl Ester

BH9521, 100mg BH9523, 1g

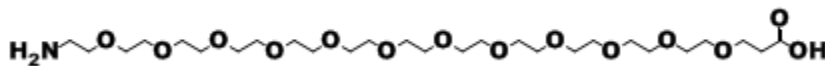
MW: 497.62 - CAS: 756526-06-4; Syn.: dPEG8; Spacer 32.2A (28 atoms)



Amino-PEO₁₂-COO-t-Butyl Ester

BH9541, 100mg BH9543, 1g

MW: 617.72 - CAS: 872340-65-3; Syn.: Amino-dPEG12-Acid; Spacer is 46.6A (40 atoms)



- See ([FT-JV2290](#)) for **AminoOxy PEOs** / Aldehyde ligation by Oxime formation: Fmoc-AminoOxy-PEO₁₂-Acid #JV2290

- See [FT-WU0651](#) for **Amino-PEG_x-Hydroxyl** #B36G0 and **Amino-PEG_x-Carboxyl** #B36G0 (n=1 to 40KDa)

- See ([FT-AN1280](#)) for **mono-functional PEGs** (PEOs):

mPEO-NHS, -MAL, -NH₂, COOH, -SH, Azide, -Epoxy, -Tosylate, -Silane,...

Ordering information

Catalog size quantities and prices may be found at <http://www.interchim.com>.
Please inquire for higher quantities (availability, shipment conditions).

Please contact InterBioTech – Interchim for any other information

Hotline : +33(0)4 70 03 73 06 – Interbiotech@interchim.com

Disclaimer : Materials are sold for **research use only**, and are not intended for food, drug, household, or cosmetic use. Interchim® is not liable for any damage resulting from handling or contact with this product

Rev.U06E

oduct. S07E