

HYDROLYSABLE LINKERS & CROSSLINKERS: HYDROLYSABLE AMINES



At Bezwada Biomedical, we are pleased to offer a portfolio of hydrolysable amines for a variety of pharmaceutical and biomedical applications. Our expanded portfolio consists of numerous revolutionary linker and crosslinker amines derived from safe and biocompatible molecules including amino acids, lactic acid and glycolic acid.



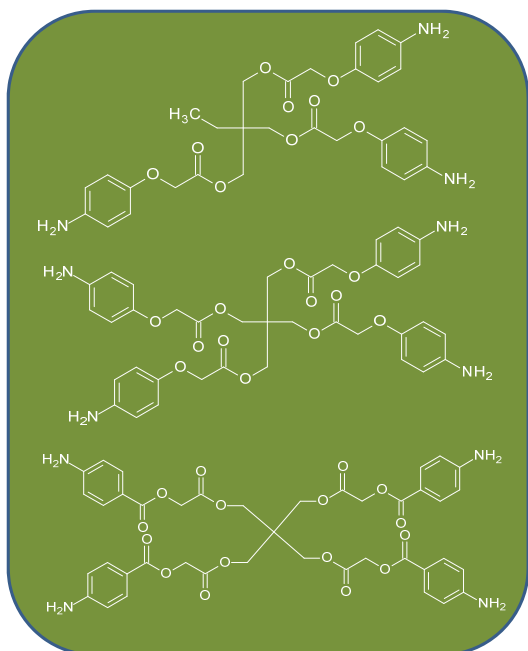
Key features and benefits of these linker and crosslinker amines include:

- *Completely hydrolysable into safe and biocompatible products*
- *Tunable hydrolytic degradation profiles*
- *A number of these linker and crosslinker amines are liquids*

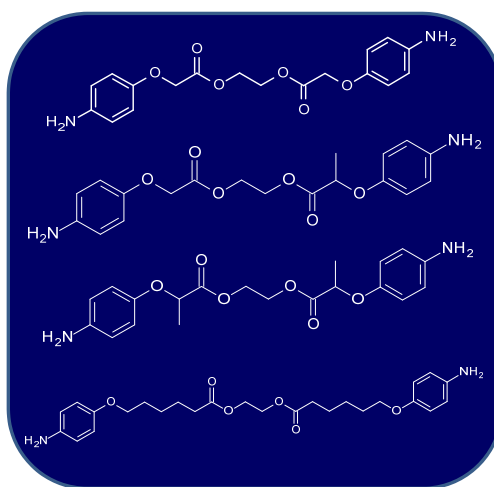
Think Absorbable.

Think Bezwada Biomedical

Available Hydrolysable Amine Crosslinkers



Available Hydrolysable Amine linkers



Selected Key Applications

- Tissue adhesives and Sealants
- Bone/Dental Glue formulations
- Nucleic acid and Drug modification
- Surface modification
- Synthesis of Linear and Crosslinked polymers
- Controlled drug delivery
- Conjugation (protein-drug, enzyme-antibody etc)

Please contact us for a quotation for your custom synthesis needs

BB Bezwada Biomedical, LLC

15 Ilene Court, Suite 1 Hillsborough, NJ 08844

Tel: 908-281-7529 Fax: 908-359-1179

Email: info@bezwadabiomedical.com