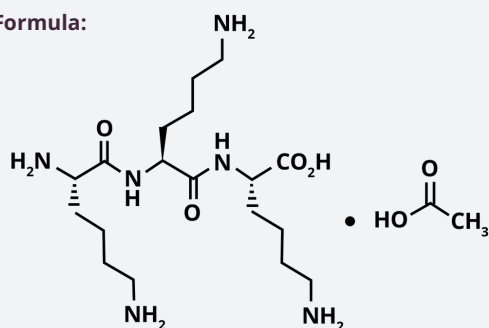


Manufactured at Curia

Enabling Advanced Surgical & Drug Delivery Technologies

Trilysine acetate (CAS: 13184-14-0) is a key excipient used in polymeric hydrogel systems, supporting in situ formation, precision healing, and sustained drug release.

Formula:



Key Applications

- Surgical sealants & tissue adhesives
- Wound closure solutions
- Controlled drug delivery depots

Proven Use in Commercial Products

- Hemostatic patches (bleeding control)
- Ophthalmic sealants
- Radiotherapy hydrogel systems

Partner with Curia

Manufactured in Spain-Valladolid in one of Curia's flagship facilities
Trilysine acetate benefits of +30 years of experience in development and commercialization of complex small molecules and peptide-like structures



Contact us to request a sample and discuss your project requirements