

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Poly-L-lysine (MW 70000~150000), CAS [[25988-63-0]] AMO-M59085

| | |
|----------------------------|---|
| Article Name | Poly-L-lysine (MW 70000~150000), CAS [[25988-63-0]] |
| Biozol Catalog Number | AMO-M59085 |
| Supplier Catalog Number | M59085 |
| Alternative Catalog Number | AMO-M59085-25MG, AMO-M59085-50MG, AMO-M59085-100MG |
| Manufacturer | Abmole Bioscience |
| Category | Biochemikalien |
| Product Description | Poly-L-lysine is a positively charged amino acid polymer that can bind to DNA, red blood cell membranes, or any negatively charged protein. It is a non-specific cell adhesion factor that promotes cell adhesion to solid substrates.... |
| Purity | BR |
| CAS Number | [25988-63-0] |
| Formula | (C6H12N2O2) _n .xHBr |