

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

## Product Datasheet

### Purification Media, BioSeparation(TM) Affinity, Protein G USB-P9100-80

Article Name	Purification Media, BioSeparation(TM) Affinity, Protein G
Biozol Catalog Number	USB-P9100-80
Supplier Catalog Number	P9100-80
Alternative Catalog Number	USB-P9100-80-10,USB-P9100-80-50
Manufacturer	US Biological
Category	Molekularbiologie
Product Description	Recombinant Protein G used also in Protein G beads (P9100-85) is a genetically engineered form of Protein G. Non-essential regions have been removed while leaving the IgG binding sites intact. Protein G has been extensively used for the isolation of ...
Molecular Weight	33
Purity	90% by SDS-PAGE. Spectroscopic Analysis: OD280nm/250nm=2.51 Endotoxin: 0.5 EU/mg (LAL).
Form	Supplied as a white lyophilized powder from PBS, pH 7.4. 10.6mg Recombinant Protein G, 0.78mg phosphate buffer salts. Reconstitute with 480ul of dH2O, 0.09% sodium azide.