CERTIFICATE OF ANALYSIS

| Product | | |
|--|--|--|
| Product | Human Gamma Globulin 10% Liquid Re | eagent Grade-100ml/10 grams |
| Master Lot No. | 111RM-XXA24 | |
| Item No. | IGIV10S-100ML | |
| Filled Volume | 100 mL | |
| Storage Condition | ≤ 8 degree Celsius or colder | |
| Preservative(s) | <product specific=""></product> | |
| D.O.M. | <lot specific=""></lot> | |
| Expiration Date | 10 Years from the date of manufacture (I | (D.O.M.) |
| Manufacturer | Monobind Inc. ISO: 13485 Certified Com | npany |
| Bleed Testing | | negative or non-reactive to HIV 1/2 Antibodies, HBsAg, V by NAT, and Syphilis by FDA approved methods. |
| Fractionation Method | Cohn-Oncley Cold Alcohol Procedure | \sim |
| | | |
| Caution | Not for use in human or clinical diagnosis products only. | is. For use in research, or manufacturing non-injectable |
| Caution Note | 5 | is. For use in research, or manufacturing non-injectable |
| | products only. Results based on 5 % solution | is. For use in research, or manufacturing non-injectable esults Methodology |
| Note | products only. Results based on 5 % solution t Re | |
| Note | products only. Results based on 5 % solution t Ance W | esults Methodology |
| Note Test Appeara | products only. Results based on 5 % solution t t Re ance W otein #F | esults Methodology Vhite Visual |
| Note Test Appeara Total Pro | products only. Results based on 5 % solution t t Re ance W btein #F y TE | esults Methodology Vhite Visual REF! Biuret |
| Note Test Appeara Total Pro Purity | products only. Results based on 5 % solution t C C C C C C C C C C C C C C C C C C | esults Methodology Vhite Visual 4REF! Biuret BD % Protein Electrophoresis |
| Note Test Appeara Total Pro Purity Microb Moistu | products only. Results based on 5 % solution t ance W otein #F y TE ial TBD ire TE | esults Methodology White Visual REF! Biuret BD % Protein Electrophoresis D cfu/mL Pour Plate, 30-35 degree C, 48 hrs BD % Thermogravimetric |
| Note Test Appeara Total Pro Purity Microb | products only. Results based on 5 % solution t ance W otein #F y TE ial TBD ire TE | esults Methodology White Visual REF! Biuret BD % Protein Electrophoresis D cfu/mL Pour Plate, 30-35 degree C, 48 hrs BD % Thermogravimetric |