

CERTIFICATE OF ANALYSIS

Product Human Serum - Mixed Gender, Pooled
Item No. 174CM-100MLX
Lot No. 174CM-XXA24
Filled Volume 100 ml
Storage Condition ≤ 8 degree Celsius or colder
Preservative(s) <Product Specific>
D.O.M. <Lot Specific>
Expiration Date 5 Years from the date of manufacture (D.O.M.)
Manufacturer Monobind Inc. ISO: 13485 Certified Company
Bleed Testing All Units in this serum pool were found negative or non-reactive to HIV 1/2 Antibodies, HBsAg, HCV Antibodies, and HIV-Ag, HBV, and HCV by NAT, also ALT value less than the 2X upper limit of normal range by FDA approved methods.
Caution Not for use in human or clinical diagnosis. For use in research, or manufacturing non-injectable products only.

Analyte	Results	Methodology
Total Protein	TBD g/dL	SMAC
Chloride	TBD mEq/L	SMAC
Sodium	TBD mEq/L	SMAC
Microbial Colony Count	TBD cfu/mL	Pour Plate, 30-35 degree C, 48 hrs.
pH	TBD	pH meter

Prepared by _____ (Biomatrix Dept.)

Date: _____

Verified by _____ (QC Dept.)

Date: _____



Date _____

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Approved by _____

MSS Parameters

MSS	Min	Max	Adam		MSS & P1	P1 & P2	Parameters	Final Entry
			00	00		OK	OK	00

Product	Human Serum - Mixed Gender, Pooled										
Master Lot No.						174CM-XXA24	174CM-XXA24	OK	OK	174CM-XXA24	
Item No.	174CM-100MLX					174CM-100MLX	174CM-100ML	OK	OK	174CM-100MLX	
Filled Volume						100 ml	100 ml		OK	OK	100 ml

Storage Condition ≤ 8 degree Celsius or colder

Preservative(s)	<Product Specific>				<Product Specific>	<Product Specific>	OK	OK	OK	<Product Specific>
D.O.M.					<Lot Specific>	<Lot Specific>		OK	OK	<Lot Specific>

Shelf Life 5 Years from the date of manufacture (D.O.M.)

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Analyte	MSS Results	Min	Max	Method	Unit	Results	Results				
Total Protein				SMAC	g/dL	TBD	TBD		OK	OK	TBD
Chloride				SMAC	mEq/L	TBD	TBD		OK	OK	TBD
Sodium				SMAC	mEq/L	TBD	TBD		OK	OK	TBD
Microbial Colony Count				Plate	cfu/mL	TBD	TBD		OK	OK	TBD
pH				pH meter		TBD	TBD		OK	OK	TBD

