

matrix TM GEL. SYSTEM	Diluent – 2 LISS	
Application	For preparation of red blood cell suspensions used for Matrix™ gel system	
Reagent	Buffered low ionic strength solution of appropriate sodium chloride molarity	
Standardisation	Follows FDA guidelines	
Storage / Stability	2-8°C, 18 months	

Presentation	Pack	Cat.No.
Matrix™ Diluent-2 LISS	100 ml	102570100
	250 ml	10257250
	500 ml	102570500



Quick Reference Guide



Matrix[™] Diluent-2 (LISS)

Intended Use:		
interface 03e.		

 $Matrix^{\mathsf{TM}} \ Diluent - 2 \ (LISS) \ is \ Low \ ionic \ strength \ solution \ used \ for \ preparation \ of \ red \ cell \ suspension \ used \ for \ Matrix^{\mathsf{TM}} \ gel \ system.$

Matrix[™] Diluent-2 (LISS) kit components:

Matrix [™] Diluent-2 (LISS)	Buffered low ionic strength solution of appropriate sodium chloride molarity.
Other Accessories	Package Insert

Performance Characteristics:

Standardization: Follows FDA guidelines

FEATURES	BENEFITS
Convenient	Ready to use Appropriate sodium chloride concentration to ensure that there is no hemolysis
Single Reagent Pack	With a shelf life of twelve months Is adequately buffered
Enhances Sensitivity	It enhances sensitivity by potentiating Ag-Ab reaction

Storage/Stability	Temperature	Duration
Unopened kit	2-8°C	12 Months
Opened bottle	2-8°C	12 Months

Available Pack Sizes		
100 ml	250 ml	
500 ml		

