

matrix TM GEL-SYSTEM	Red Blood Cells for reverse grouping
Application	0.8% Reagent red blood cells for confirmation of the results of forward grouping on Matrix™ Gel Cards
Specificity	ABO isoagglutinins
Reagent	Matrix <sup>™</sup> Erygen-B 0.8% reagent red blood cells comprises of: • Red blood cells of group B
Standardisation	Follows FDA guidelines
Storage / Stability	2-8°C, 36 days

Presentation	Pack	Cat.No.
Matrix™ ERYGEN-B	10 ml	102030010

## Quick Reference Guide



## Matrix<sup>™</sup> Erygen-B Red Blood Cells for reverse grouping

Intended Use:		
IIICIIaca Coc.		

Matrix<sup>™</sup> Erygen-B comprises of a 0.8% reagent red blood cells of B suspended in an isotonic medium containing a preservative which is employed in the confirmation of the results of forward grouping.

## Matrix<sup>™</sup> Erygen-B Kit components:

Matrix <sup>™</sup> Erygen - B cells	0.8% reagent red blood cells of Group B
Other Accessories	Package Insert

## **Performance Characteristics:**

Specificity: ABO isoagglutinins	Standardization: Follows FDA guidelines
---------------------------------	---

FEATURES	BENEFITS
Ready to use	Solution comprises of RBCs in an appropriate concentration in a preservative solution Components in precise quantities ensure maximum benefits during blood grouping
Four component pack	Separate reagents for different cell types

Storage / Stability	Temperature	Duration
Unopened kit	2-8°C	36 days
Opened kit	2-8°C	36 days

Available Pack Sizes	
10 ml	

