

ERYGEN-AC	Coombs control cells
Application	3% Reagent red blood cell panel for quality control of anti-human globulin procedures
Source	Human
Specificity	Standardized to provide positive agglutination control for antihuman globulins containing IgG
Reagent	Erygen-AC panel of 3% reagent red blood cells comprises of: • Human erythrocytes of group O Rho (D) positive cells sensitized with Anti-D (IgG) monoclonal
Standardisation	Follows AABB and FDA guidelines
Storage / Stability	2-8°C, 50 days

Presentation	Pack	Cat.No.
Erygen – AC	2ml	10194302

Quick Reference Guide

Erygen-AC Ready to use Coombs control cells

ı	nto	nd	4	ш	SD.
ı	nte	nn	PN	ш	ED.

Erygen-AC, are ready to use Coombs control cells. It is a panel of 3% reagent red blood cells for quality control of anti-human globulin procedures. These erythrocytes, sensitized with Anti-D (lgG) monoclonal (Coombs control cells) are used as positive controls in anti-human globulin testing.

Erygen-AC Kit components:

Erygen-AC	Panel of 3% RBCs of group Rho (D) positive cells sensitized with Anti-D (IgG) monoclonal
Other Accessories	Package Insert

Performance Characteristics:

Specificity: Standardized to provide positive agglutination control for anti-human globulins containing IgG

Standardization: Follows AABB and FDA guidelines

FEATURES	BENEFITS
Convenient	Available in a hassle-free, easy to use and ready prepared solution Components in precise quantities ensure maximum benefits during quality control procedures
Single reagent pack	Having a shelf life of 50 days and with added preservatives to maintain cell integrity

Storage / Stability	Temperature	Duration
Unopened kit	2-8°C	50 days
Opened kit	2-8°C	50 days

Available Pack Sizes	
2 ml	

