

RHOFINAL	ANTI-D	
Application	Reagent for routine typing and confirmation of Rh _o (D) phenotypes by slide and tube test	
Titre	≥ 1:256	
Class of Antibody	IgM + IgG, Monoclonal Blend	
Source	Human B cell line, EBV transformed	
Specificity	100% to Rh _o (D) antigen	
Standardisation	Follows AABB and FDA guidelines	
Storage / Stability	2-8°C, 24 months	

Presentation	Pack	Cat.No.
Rh _o (D) typing reagent	5 ml 101660	
	10 x 5 ml	101660105
	10 ml	101660010
	6 x 10 ml	101660010



Quick Reference Guide



Rhofinal® Anti-D (IgM+IgG) (Rho) Blend of Monoclonal IgM + IgG for Rho (D) typing

Intended Use:		

Rhofinal® Anti-D (IgM+IgG) (Rho) a ready to use reagent, blend of monoclonal antibodies having the capability of recognizing Rho (D) typing and D" testing epitopes of human red blood cell antigens and confirmation of Rho (D) phenotypes by slide and tube tests.

Rhofinal® Kit components:

Rhofinal® Anti-D (IgG+IgM) (Rho)	Ready to use solution containing a blend of monoclonal antibodies of the immunoglobulin class IgM and IgG
Other Accessories	Package Insert

Performance Characteristics:

Tube Titre: ≥ 1: 256	Slide Titre: 1:64
Specificity: 100% to Rho(D) antigen	Standardization: Follows AABB and FDA guidelines

BENCHMARKS	TULIP SOLUTION
Consistent reactivity on slide and tube test	Blend of three monoclonal Anti-D (2 X IgM+IgG) IgM antibody with high potency and one with high avidity Characterized to react with normal high and low antigen density samples
Confidence of reactivity with weakly expressed antigenic samples	Detects D, Weak D and D variants IgM reactivity on slide and tube test IgG reactivity in Coombs phase
Optimized IgG concentration	No crowding effect on slide and tube test
Reliable for screening and confirmation of Rho D antigen	Picks up spectrum of D variants Ensures safe transfusion
Optimized concentration of potentiator	Precisely calibrated ensuring better reactive characteristics

Storage/Stability	Temperature	Duration
Unopened kit	2-8°C	24 Months
Opened kit	2-8°C	24 Months

Available Pack Sizes	
5 ml 10 ml	
10 X 5 ml	6 X 10 ml

