



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^u testing epitopes of human red blood cell antigens and confirmation of Rho (D) phenotypes by slide, microplate 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: $\geq 1: 256$ | 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 |