

AGTROL ®	Starter pack for preparation of Coombs control cells	
Application	Procedural validation of Coomb's test.Functional validation of Coomb's reagent.	
Reagent	 Ready to use, standardized prediluted Anti-D (IgG) monoclonal antibody reagent Red blood cell preserving solution for serological applications 	
Standardisation	Follows AABB and FDA guidelines	
Storage / Stability	2-8°C, 24 months	

Presentation	Pack	Cat.No.
AGTROL [®] contains Pre diluted Anti D IgG reagent + Red blood cell preserving solution	10 ml	10252010



Quick Reference Guide



Agtrol® Starter pack for preparing Coombs control cells

Intended Use:			

Agtrol[®] is an appropriately diluted monoclonal Anti-D IgG and red cell preserving solution starter pack for preparation of Coomb's control cells in situ. The usage of Coombs cells is advocated for functional validation of anti-human globulin reagent and procedural validation of tests employing anti-human globulin reagent.

Agtrol® Kit components:

Anti-D (IgG) monoclonal antibody reagent	Ready to use reagent standardized pre-diluted solution of Anti-D (IgG) monoclonal antibody reagent	
R.B.C. preserving solution	Ready to use solution, red blood cell preserving solution for serological applications	
Other Accessories	Package Insert	

Performance Characteristics:

Standardization: Follows AABB and FDA guidelines

FEATURES	BENEFITS	
Ready to use solutions	No manual preparation of reagent and preserving solution required	
Dual Purpose	Functional validation of anti-human globulin reagent Procedural validation of tests employing anti-human globulin reagent	

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

Available Pack Sizes
10 ml

