



BLOOD GROUPING & RHESUS TYPING



Features and Benefits

- **Agglutination method**
- **High specificity, high avidity and high potency**
- **Tested against NIBSC Reference Standards**
- **No instruments or extensive equipment required**
- **Manual test procedure**
- **Visual result interpretation**

ABO Grouping

Product	Clone / Cell line	Content	REF	CE
Anti-A, monoclonal	9113D10	10 mL 1000 mL	B05405 B08405	✓
Anti-B, monoclonal	9621A8	10 mL 1000 mL	B05406 B08406	✓
Anti-AB, monoclonal	152D12 + 9113D10	10 mL 1000 mL	B05407 B08407	✓
Anti-A1 Lectin	Dolichos Biflorus	5 mL	B05177	

Rhesus Typing

Product	Clone / Cell line	Content	REF	CE
Anti-D (IgG/IgM), monoclonal	RUM-1 + MS-26	10 mL 1000 mL	B05408 B08408	✓
Anti-C, monoclonal	MS-24	5 mL	B06411	✓
Anti-E, monoclonal	MS-258	5 mL	B06412	✓
Anti-c, monoclonal	MS-33	5 mL	B06413	✓
Anti-e, monoclonal	MS-16 + MS-63	5 mL	B06414	✓
Anti-Cw, monoclonal/	MS-110	2 mL	B13001	✓



Rare Blood Grouping Reagents

Product	Clone / Cell line	Content	REF	CE
Anti-H Lectin	Ulrex europaeus	2 mL	B09934	✓
Anti-K, monoclonal	MS-56	10 mL	B09909	
Anti-k, monoclonal	Human serum	2 mL	B18908	✓

Auxiliary Reagents

Product	Clone / Cell line / Description	Content	REF	CE
Anti-HG, polyspecific/monoclonal	Anti-IgG, BRIC-8	10 mL	B05181	✓
BSA 22%	Bovine serum albumin	10 mL	B05176	✓
BSA 30%	Bovine serum albumin	10 mL	B05175	✓
LISS Solution	Low ionic strength solution	10 mL 250 mL	B05178 B12250	✓
Papain	Stabilised papain	10 mL 1000 mL	B08000 B08001B	✓
Anti-D Negative Control	Anti-D reagent without antibodies	10 mL	B09936	✓

OEM / Bulk

Many of the listed products in our catalogue are also available in bulk, unlabelled and OEM version. For special requests or further information please contact us.

