



	ANTI-A, ANTI-B, ANTI-A,B, ANTI-D
Application	Reagent combipack for ABO grouping, Rh ₀ (D) typing and confirmation by slide or tube test
Titre	<ul style="list-style-type: none"> • ANTI-A ≥ 1:256 • ANTI-B ≥ 1:256 • ANTI-A,B ≥ 1:256 • ANTI-D (IgM+ IgG) ≥ 1:128
Class of Antibody	<ul style="list-style-type: none"> • ANTI-A, IgM, Murine Monoclonal • ANTI-B, IgM, Murine Monoclonal • ANTI-A,B, IgM, Murine Monoclonal • ANTI-D, IgM + IgG, Monoclonal Blend
Source	<ul style="list-style-type: none"> • ANTI-A, Murine hybridoma • ANTI-B, Murine hybridoma • ANTI-A,B, Murine hybridoma • ANTI-D, Human B cell line, EBV transformed
Specificity	<ul style="list-style-type: none"> • ANTI-A - 100% to A₁, A₂ and A_x antigens • ANTI-B - 100% to B antigens, Negative reacting with Acquired B characteristics • ANTI-A,B - 100% to A and B antigens, • ANTI-D - 100% to Rh₀(D) antigens
Standardisation	Follows AABB and FDA guidelines
Storage / Stability	2-8°C, 24 months

Presentation	Pack	Cat.No.
Reagent set for grouping typing and confirmation	4 x 10 ml	101950410
	4 x 12 ml	101950412

