



Fortress
Diagnostics

Latex Serology Range

SECTION 7 | Latex Serology

Description	Cat No.	Methodology	Size	Storage
ASO	LXASO005	5ml Latex	1 x 5ml	2 - 8 °C
	LXASO01L	1000ml Latex	25,000T	2 - 8 °C
ASO	LXASO025	Latex Reagent, +ve and -ve Controls, Pipette/Stirrers & Re-usable Test Slide	25T	2 - 8 °C
	LXASO050	Latex Reagent, +ve and -ve Controls, Pipette/Stirrers & Re-usable Test Slide	50T	2 - 8 °C
	LXASO100	Latex Reagent, +ve and -ve Controls, Pipette/Stirrers & Re-usable Test Slide	100T	2 - 8 °C
CRP	LXCRP005	5ml Latex	1 x 5ml	2 - 8 °C
	LXCRP01L	1000ml Latex	25,000T	2 - 8 °C
CRP	LXCRP025	Latex Reagent, +ve and -ve Controls, Pipette/Stirrers & Re-usable Test Slide	25T	2 - 8 °C
	LXCRP050	Latex Reagent, +ve and -ve Controls, Pipette/Stirrers & Re-usable Test Slide	50T	2 - 8 °C
	LXCRP100	Latex Reagent, +ve and -ve Controls, Pipette/Stirrers & Re-usable Test Slide	100T	2 - 8 °C
hCG White Latex	LXHWC01L	1000ml Latex	25,000T	2 - 8 °C
hCG White Latex	LXHWC025	Sensitivity 200IU/ml - White Latex. Kit Contains: Latex Reagent, +ve and -ve Controls, Pipettes/Stirrers and Test Slide	25T	2 - 8 °C
	LXHWC050	Sensitivity 200IU/ml - White Latex. Kit Contains: Latex Reagent, +ve and -ve Controls, Pipettes/Stirrers and Test Slide	50T	2 - 8 °C
	LXHWC100	Sensitivity 200IU/ml - White Latex. Kit Contains: Latex Reagent, +ve and -ve Controls, Pipettes/Stirrers and Test Slide	100T	2 - 8 °C
RF	LXRF0005	5ml Latex	1 x 5ml	2 - 8 °C
	LXRF001L	1000ml Latex	25,000T	2 - 8 °C
RF	LXRF0025	Latex Reagent, +ve and -ve Controls, Pipette/Stirrers & Re-usable Test Slide	25T	2 - 8 °C
	LXRF0050	Latex Reagent, +ve and -ve Controls, Pipette/Stirrers & Re-usable Test Slide	50T	2 - 8 °C
	LXRF0100	Latex Reagent, +ve and -ve Controls, Pipette/Stirrers & Re-usable Test Slide	100T	2 - 8 °C
Toxoplasmosis	LXTX0100	Latex Reagent, +ve and -ve Controls, Pipette/Stirrers & Re-usable Test Slide	100T	2 - 8 °C
	LXTX001L	Latex Reagent, +ve and -ve Controls, Pipette/Stirrers & Re-usable Test Slide	25,000T	2 - 8 °C
Infectious Mononucleosis	LXIM00020		20T	2 - 8 °C