



Vitrex Coagulation Tubes

Vitrex Coagulation Tubes are used to collect venous blood for coagulation tests. Coagulation Tubes have a buffered sodium citrate solution of 0.109 mol/l (3.2%) or 0.129 mol/l (3.8%). Double Tube technology provides an excellent condition for the test of PT and APTT values. The range of application is: Hemostasis system diagnostics.



Transit packaging

Pallet

Packaging:

Primary packaging: 50/100 pcs.
 Transit packaging: 800/1,000 pcs.
 * Pallet: 54,000 pcs.
 ** Pallet: 48,000 pcs.
 *** Pallet: 38,400 pcs.

3.2%

3.8%

Description	Draw Vol. (ml)	Size (mm)	Additive	Label	Article No.	Article No.
Coagulation 9NC/Sodium Citrate	0.9	13 x 75	Sodium Citrate	Paper	101801+ *	106801+ *
Coagulation 9NC/Sodium Citrate	1.8	13 x 75	Sodium Citrate	Paper	102802+ *	106802+ *
Coagulation 9NC/Sodium Citrate, Double Wall	1.8	13 x 75	Sodium Citrate	Paper	1028020+ *	1068020+ *
Coagulation 9NC/Sodium Citrate	1.8	13 x 100	Sodium Citrate	Paper	103802+ **	106820+ **
Coagulation 9NC/Sodium Citrate	2.7	13 x 75	Sodium Citrate	Paper	103803+ *	107803+ *
Coagulation 9NC/Sodium Citrate, Double Wall	2.7	13 x 75	Sodium Citrate	Paper	1038030+ *	1078030+ *
Coagulation 9NC/Sodium Citrate	2.7	13 x 100	Sodium Citrate	Paper	103830+ **	107830+ **
Coagulation 9NC/Sodium Citrate	3.6	13 x 75	Sodium Citrate	Paper	103840+ *	108804+ *
Coagulation 9NC/Sodium Citrate	3.6	13v100	Sodium Citrate	Paper	103804+ **	108840+ **
Coagulation 9NC/Sodium Citrate	4.5	13 x 75	Sodium Citrate	Paper	103850+ *	108805+ *
Coagulation 9NC/Sodium Citrate	4.5	13 x 100	Sodium Citrate	Paper	103805+ **	108850+ **
Coagulation 9NC/Sodium Citrate #	8.1	16 x 100	Sodium Citrate	Paper	103808+ ***	108808+ ***

Shelf life 9 months
 # 8.1 ml: Shelf life 12 months
 Double Wall: Shelf life 13 months