

K2EDTA

Intended to be used in hematology laboratory for withdrawing Whole blood or EDTA Plasma in order to examine various kinds of blood cells.

Tubes manufactured using transparent PET or Glass.Caps manufactured using polyethylene.

Specimen: whole blood.

After taking blood into the tube it should be mixed by turning 6-8 times. Lack of mixing can also cause platelet aggregation, coagulation or formation of micro clots.

■ In addition, we can provide EDTA blood collection tube with Na2EDTA as additive. If you need to order, please contact our sales manager.

REF	Tube Size (mm)	Draw Volume (mL)	Tube Materia	Pack/Carton
C102010	12.75		PET	100PCS/1200PCS
C302010	13x75	1mL	GLASS	100PCS/1200PCS
C102020	13x75	2mL	PET	100PCS/1200PCS
C302020			GLASS	100PCS/1200PCS
C102030	13x75	3mL	PET	100PCS/1200PCS
C302030			GLASS	100PCS/1200PCS
C102040	13x75	4mL	PET	100PCS/1200PCS
C302040			GLASS	100PCS/1200PCS
C102050	13x100	5mL	PET	100PCS/1200PCS
C302050			GLASS	100PCS/1200PCS
C102060	13x100	6mL	PET	100PCS/1200PCS
C302060			GLASS	100PCS/1200PCS
C102070	13x100	7mL	PET	100PCS/1200PCS
C302070			GLASS	100PCS/1200PCS
C102080	16x100	8mL	PET	100PCS/1200PCS
C302080			GLASS	100PCS/1200PCS
C102090	16x100	9mL	PET	100PCS/1200PCS
C302090			GLASS	100PCS/1200PCS
C102100	16x100	10mL	PET	100PCS/1200PCS
C302100			GLASS	100PCS/1200PCS



K3EDTA

Intended to be used in hematology laboratory for withdrawing Whole blood or EDTA Plasma in order to examine various kinds of blood cells.

Tubes manufactured using transparent PET or Glass.Caps manufactured using polyethylene.

Specimen: whole blood.

After taking blood into the tube it should be mixed by turning 6-8 times. Lack of mixing can also cause platelet aggregation, coagulation or formation of micro clots.

In addition, we can provide EDTA blood collection tube with Na2EDTA as additive. If you need to order, please contact our sales manager.

REF	Tube Size (mm)	Draw Volume (mL)	Tube Materia	Pack/Carton
C103010	13x75	1mL	PET	100PCS/1200PCS
C303010			GLASS	100PCS/1200PCS
C103020	13x75	2mL	PET	100PCS/1200PCS
C303020			GLASS	100PCS/1200PCS
C103030	13x75	3mL	PET	100PCS/1200PCS
C303030			GLASS	100PCS/1200PCS
C103040	13x75	4mL	PET	100PCS/1200PCS
C303040			GLASS	100PCS/1200PCS
C103050	13x100	5mL	PET	100PCS/1200PCS
C303050			GLASS	100PCS/1200PCS
C103060	13x100	6mL	PET	100PCS/1200PCS
C303060			GLASS	100PCS/1200PCS
C103070	13x100	7mL	PET	100PCS/1200PCS
C303070			GLASS	100PCS/1200PCS
C103080	16x100	8mL	PET	100PCS/1200PCS
C303080			GLASS	100PCS/1200PCS
C103090	16x100	9mL	PET	100PCS/1200PCS
C303090			GLASS	100PCS/1200PCS
C103100	16x100	10mL	PET	100PCS/1200PCS
C303100			GLASS	100PCS/1200PCS

