

Clot Activator Tube



Clot Activator

In order to obtain serum samples from plastic tubes, the tube must have a coagulation activator added. As the plastic surface alone is insufficient to trigger the coagulation within an acceptable time, plastic serum tubes have silica particles added for this purpose.

Clotting

√ 60 minutes.

The recommended minimum time for the coagulation

√ 60 minutes.

The recommended minimum time for the coagulation.

√ 60 minutes.

The recommended minimum time for the coagulation.

√ 60 minutes.

The recommended minimum time for the coagulation.

✓ 60 minutes.

The recommended minimum time for the coagulation.

The recommended minimum time for the coagulation time for the coagulation.

The recommended minimum time for the coagulation time for the coagulat

Centrifuging

≤ 1300 g for 10 minutes at 18-25°C

Classification

✓ Serum analysis

* According to EN, ISO standards | Quality management certified according to EN ISO 13485:2016 | CE marked

Description	Cat. No.	Cap Color	Additive	Diameter	Length	Draw Vol.
Clot Activator PET tube	XL004161000905		Clot Activator	16 mm	100 mm	9 mL
	XL004131000605		Clot Activator	13 mm	100 mm	6 mL
	XL004130750405		Clot Activator	13 mm	75 mm	4 mL
No Additive	XL003131000605		None	13 mm	100 mm	6 mL
	XL003130750405		None	13 mm	75 mm	4 mL

* Packing info

Product	Tube Size	Primary	Secondary	Packing Size	G.W.	N.W.
Clot Activator PET tube	16 * 100	100 pcs / tray	12 tray / Ctn	50*40*23 cm	12.7 Kg	12.5 Kg
	13 * 100	100 pcs / tray	18 tray / Ctn	53*29*34 cm	13.9 Kg	12.7 Kg
	13 * 75	100 pcs / tray	18 tray / Ctn	44*35*2 <mark>7 cm</mark>	12.5 Kg	11.5 Kg

