

Fisher Diagnostics a division of Fisher Scientific Company, LLC a part of Thermo Fisher Scientific Inc. 8365 Valley Pike Middletown, VA (USA) 22645-1905

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Certificate of Analysis

Product Name: Thromboplastin-DS - Orig:USA Expiration Date: 01/31/2021
Product Number: 100362 Storage: 2 - 8°C

Lot Number: 290156

Specification	Specification Limit	Result
Appearance	White to buff-colored solid	Complies
Appearance Reconstituted	Straw-colored to grey liquid, cloudy	Complies
	with no particulates	
Lot Variability	<= 5 %	1
Coag Level 1*	Lower Limit	12.6 S
Coag Level 1*	Upper Limit	15.2 S
Coag Level 1*	Result	13.1 S
Coag Level 1	Lot Number	181377
Coag Level 2*	Lower Limit	30 S
Coag Level 2*	Upper Limit	41 S
Coag Level 2*	Result	35 S
Coag Level 2	Lot Number	636284
Destiny (Photo-optical) ISI	Report	0.96
Sysmex (Photo-optical) ISI**	0.85 - 1.07	0.94
ACL (Nephelometric) ISI	Report	0.94
Destiny (Mechanical) ISI	Report	0.91
Recon Stability, capped, 7 day @ 2-8 °C	<= 10 %	9

For in-vitro diagnostic use.

Traceability Statement: The rabbit-based material used in this product is from farms certified to be free of transmissible spongiform encephalitis (TSE).

Warning: Thromboplastin-DS contains sodium azide. Sodium azide under acidic conditions yields hydrazoic acid, an extremely toxic compound. Dilute with running water before discarding, and then flush with large volumes of water. These precautions are recommended to avoid deposits in metal piping where explosive conditions may develop.

Quality Representative

Date: 2018-02-21

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^{*} Sysmex clot times, specifications are specific for the master control used for the manufacture for the lot.

^{**} This product is manufactured using the Sysmex as the reference instrument; therefore, only a Sysmex specification is reported.