



This product does not require Safety Data Sheet or Material Safety Data Sheet. Under normal conditions of use, this product will not expose user to a chemical hazard. However, product may contain biological materials, and standard precautions should be used.



### Kits for which Material Safety Data Sheets are not required

The kits listed below are not labelled as hazardous. Considering the Regulation (EC) N° 1907/2006 and the OSHA regulations 29 CFR 1910.1200(g), no Safety Data Sheet is required.

Kit Number	Kit
00615	Asserachrom <sup>®</sup> HPIA
00624	Asserachrom <sup>®</sup> HPIA - IgG
00555	Asserachrom <sup>®</sup> Washing Solution
00128	CBS 00.65 (Plasmin)
00811	CBS 31.39 (Factor Xa)
00873	CBS 34.47 (Thrombin)
00833	Chromo-Thrombin (Thrombin)
00890	Citrate Buffer
00598	C.K. Prest <sup>®</sup> ②
00847	C.K. Prest <sup>®</sup> ⑤
00621	Coag Control <b>N</b> + <b>P</b>
00522	Coag-Norm <sup>®</sup>
00523	Coag-Path <sup>®</sup>
00510	D-Di Neg Control DSI
00509	D-Di Pos Control DSI
00454	D-Di Test <sup>®</sup>
00512	D-Di Test <sup>®</sup> Buffer DSI
00511	D-Di Test <sup>®</sup> Latex DSI
00823	Ecarin
00496	Etaloquick <sup>®</sup>
00540	FDP Plasma
00551	FDP Plasma vrac (Buffer)
00541	FDP Plasma vrac (Latex)
00608	Fibri-Prest <sup>®</sup> ②
00613	Fibri-Prest <sup>®</sup> Automate ②
00854	Fibri-Prest <sup>®</sup> Automate ⑤
00857	F.S. Test
00887	F.S. Test <b>U</b> nit
00830	r-Hirudine
00583	Liatest <sup>®</sup> β <sub>2</sub> -GP1
00568	Liatest <sup>®</sup> AT III
00581	Liatest <sup>®</sup> C <sub>4b</sub> -BP
00570	Liatest <sup>®</sup> Protein S
00323	Néoplastine <sup>®</sup> CI ⑤
00329	Néoplastine <sup>®</sup> CI ⑩
00279	PEG 25 %
00539	Pool Norm
00480	PTT Automate ⑤
00482	PTT Automate ⑩
00599	PTT-LA
00392	Purified β <sub>2</sub> -GP1
00828	Purified APC
00888	Purified AT III

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<b>Kit Number</b>	<b>Kit</b>
00972	Purified Bovine Factor Xa
00964	Purified Bovine Thrombin
00460	Purified Factor V
00462	Purified Factor X
00519	Purified Fibrinogen
00463	Purified HC II
00912	Purified Human Factor Xa
00896	Purified Human Thrombin
00552	Purified Plasminogen
00620	Purified Platelet Factor 4
00623	Purified Protein C
00464	Purified Protein S
00557	Purified Prothrombin
00461	Purified vWF
01044	QUALIRIS QC Premium S1
01045	QUALIRIS QC Premium S2
01046	QUALIRIS QC Experience
01047	QUALIRIS QC Heparin HBPM/LMWH
01048	QUALIRIS QC Heparin HNF/UFH
01049	QUALIRIS QC D-Dimer
01050	QUALIRIS Diagnostic Challenge
00501	Ristocetin
00122	SPA 20
00124	SPA Buffer
00851	Stachrom <sup>®</sup> HC II
00906	Stachrom <sup>®</sup> Heparin
00853	Stachrom <sup>®</sup> PAI
00807	Stachrom <sup>®</sup> PAI (CE)
00281	Staclo <sup>®</sup> VIIa-rTF
00600	Staclo <sup>®</sup> LA
00594	Staclo <sup>®</sup> LA 20
00617	System Control <b>N</b> + <b>P</b>
01058	STic Expert <sup>®</sup> HIT 5
01059	STic Expert <sup>®</sup> HIT 20
00625	Unicalibrator
00361	V.V.R. / R.V.V.
<b>01112</b>	<b>STA<sup>®</sup> - Apixaban Calibrator</b>
<b>01075</b>	<b>STA<sup>®</sup> - Apixaban Calibrator</b>
<b>01111</b>	<b>STA<sup>®</sup> - Apixaban Control</b>
<b>01074</b>	<b>STA<sup>®</sup> - Apixaban Control</b>
00773	STA <sup>®</sup> - CaCl <sub>2</sub> 0,01 M
00367	STA <sup>®</sup> - CaCl <sub>2</sub> 0,025 M
00685	STA <sup>®</sup> - Calibrator HBPM/LMWH
00597	STA <sup>®</sup> - C.K. Prest <sup>®</sup> ⑤
00973	STA <sup>®</sup> - Cleaner Solution
00676	STA <sup>®</sup> - Coag Control <b>N</b> + <b>ABN</b>
00677	STA <sup>®</sup> - Coag Control ( <b>N</b> + <b>ABN</b> ) PLUS
00679	STA <sup>®</sup> - Coag Control <b>N</b> + <b>P</b>

**Kits for which Material Safety Data Sheets are not required**

Kit Number	Kit
00201	STA <sup>®</sup> - Control LA 1 + 2
00745	STA <sup>®</sup> - Deficient II
00744	STA <sup>®</sup> - Deficient V
00743	STA <sup>®</sup> - Deficient VII
00725	STA <sup>®</sup> - Deficient VIII
00724	STA <sup>®</sup> - Deficient IX
00738	STA <sup>®</sup> - Deficient X
00723	STA <sup>®</sup> - Deficient XI
00722	STA <sup>®</sup> - Deficient XII
00655	STA <sup>®</sup> - FDP Calibrator
00654	STA <sup>®</sup> - FDP Control
00238	STA <sup>®</sup> - Fib ②
00674	STA <sup>®</sup> - Fibrinogen ⑤
00544	STA <sup>®</sup> - FM Calibrator
00544US	STA <sup>®</sup> - FM Calibrator
00545	STA <sup>®</sup> - FM Control
00545US	STA <sup>®</sup> - FM Control
00354	STA <sup>®</sup> - Fondaparinux Calibrator
00355	STA <sup>®</sup> - Fondaparinux Control
00682	STA <sup>®</sup> - HBPM/LMWH Control
00684	STA <sup>®</sup> - Heparin <sup>®</sup> H
00681	STA <sup>®</sup> - Heparin <sup>®</sup> HBPM/LMWH
00683	STA <sup>®</sup> - Heparin Control
00761	STA <sup>®</sup> - Hepato-Prest ④
00762	STA <sup>®</sup> - Hepato-Prest ⑩
00687	STA <sup>®</sup> - Hybrid Hep Calibrator
00740	STA <sup>®</sup> - ImmunoDef II
00728	STA <sup>®</sup> - ImmunoDef VIII
00734	STA <sup>®</sup> - ImmunoDef IX
00315	STA <sup>®</sup> - ImmunoDef XII
00526	STA <sup>®</sup> - Liatest <sup>®</sup> Control N + P
00515	STA <sup>®</sup> - Liatest <sup>®</sup> D-Di
00662	STA <sup>®</sup> - Liatest <sup>®</sup> D-Di PLUS
00543	STA <sup>®</sup> - Liatest <sup>®</sup> FM (CE)
00543US	STA <sup>®</sup> - Liatest <sup>®</sup> FM
00984	STA <sup>®</sup> - Liatest <sup>®</sup> FM
00985	STA <sup>®</sup> - Liatest <sup>®</sup> FM Calibrator
00986	STA <sup>®</sup> - Liatest <sup>®</sup> FM Control
00527	STA <sup>®</sup> - Liatest <sup>®</sup> Free Protein S ②
00516	STA <sup>®</sup> - Liatest <sup>®</sup> Free Protein S ⑥
00518	STA <sup>®</sup> - Liatest <sup>®</sup> VWF:Ag
00348	STA <sup>®</sup> - Multi Hep Calibrator
00605	STA <sup>®</sup> - Néoplastine <sup>®</sup> Cl ⑤
00666	STA <sup>®</sup> - Néoplastine <sup>®</sup> Cl ⑩
00360	STA <sup>®</sup> - Owren-Koller
00429	STA <sup>®</sup> - Procoag-PPL
00595	STA <sup>®</sup> - PTT A ⑤
00982	STA <sup>®</sup> - Quali-Clot I

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<b>Kit Number</b>	<b>Kit</b>
00988	STA <sup>®</sup> - Quali-Clot II
00989	STA <sup>®</sup> - Quali-Clot III
00686	STA <sup>®</sup> - Quality HBPM/LMWH
00381	STA <sup>®</sup> - Quality HNF/UFH
00614	STA <sup>®</sup> - Reptilase <sup>®</sup>
00704	STA <sup>®</sup> - Rivaroxaban Calibrator
00704US	STA <sup>®</sup> - Rivaroxaban Calibrator
00706	STA <sup>®</sup> - Rivaroxaban Control
00706US	STA <sup>®</sup> - Rivaroxaban Control
00612	STA <sup>®</sup> - Rotachrom <sup>®</sup> Heparin ④
00612US	STA <sup>®</sup> - Rotachrom <sup>®</sup> Heparin ④
00661	STA <sup>®</sup> - Rotachrom <sup>®</sup> Heparin ⑧
00661US	STA <sup>®</sup> - Rotachrom <sup>®</sup> Heparin ⑧
00554	STA <sup>®</sup> - Routine QC 2 ml
00714	STA <sup>®</sup> - Routine QC P Plus
00106	STA <sup>®</sup> - ScandiNorm
00107	STA <sup>®</sup> - ScandiPath
00330	STA <sup>®</sup> - SPA +
00659	STA <sup>®</sup> - Stachrom <sup>®</sup> Antiplasmin
00596	STA <sup>®</sup> - Stachrom <sup>®</sup> AT III ③
00672	STA <sup>®</sup> - Stachrom <sup>®</sup> AT III ⑥
00639	STA <sup>®</sup> - Stachrom <sup>®</sup> AT III Buffer
00658	STA <sup>®</sup> - Stachrom <sup>®</sup> Plasminogen
00671	STA <sup>®</sup> - Stachrom <sup>®</sup> Protein C
00346	STA <sup>®</sup> - Stachrom <sup>®</sup> TAFI
00334	STA <sup>®</sup> - Staclot <sup>®</sup> dRVV Confirm
00339	STA <sup>®</sup> - Staclot <sup>®</sup> dRVV Screen ②
00333	STA <sup>®</sup> - Staclot <sup>®</sup> dRVV Screen ⑤
00721	STA <sup>®</sup> - Staclot <sup>®</sup> APC-R
00691	STA <sup>®</sup> - Staclot <sup>®</sup> Heparin ①
00747	STA <sup>®</sup> - Staclot <sup>®</sup> Protein C
00746	STA <sup>®</sup> - Staclot <sup>®</sup> Protein S
00678	STA <sup>®</sup> - System Control <b>N</b> + <b>P</b>
00990	STA <sup>®</sup> - Systems Verification kit
00611	STA <sup>®</sup> - Thrombin ②
00669	STA <sup>®</sup> - Thrombin ⑩
00675	STA <sup>®</sup> - Unicalibrator
00520	STA <sup>®</sup> - VWF:Ag Calibrator