

Purified bovine Factor Xa

REF BE101B **Ez** Vial of 0.5 mg/Flacon de 0.5 mg

REF BE101C **Ez** Vial of 15 µg/flacon de 15 µg

REF BE101D **Ez** Vial of 30 µg /Flacon de 30 µg

REF BE101L **Ez** Set of 10x30 µg/Coffret de 10x30 µg

REF BE101O **Ez** Vial of 50 µg /Flacon de 50 µg

REF BE101K **Ez** Set of 6x50 µg/Coffret de 6x50 µg

STORE AT
2-8°C

CONSERVER A
2-8°C

REF BE101B

REF BE101C

REF BE101D/L

REF BE101O/K

LOT FA1652

EXP 2025-08-18

ANALYSIS CERTIFICATE / CERTIFICAT D'ANALYSE

ANALYTICAL DATA/RESULTATS D'ANALYSE		SPECIFICATIONS						
1.	<p><u>Enzymatic activity on Factor Xa Chromogenic Substrate CS-11(65) / Activité enzymatique sur substrat chromogène CS-11(65) du FXa</u></p> <table border="1"> <thead> <tr> <th></th> <th>nkats</th> <th>U (*)</th> </tr> </thead> <tbody> <tr> <td>Factor Xa Potency</td> <td>166</td> <td>59</td> </tr> </tbody> </table>		nkats	U (*)	Factor Xa Potency	166	59	<p>≥ 50 U(*) ≥ 150 nkats</p>
	nkats	U (*)						
Factor Xa Potency	166	59						
2.	<p><u>Enzymatic activity on Factor Xa Chromogenic Substrate CS-11(22) / Activité enzymatique sur substrat chromogène CS-11(22) du FXa</u></p> <table border="1"> <thead> <tr> <th></th> <th>nkats</th> </tr> </thead> <tbody> <tr> <td>Factor Xa Potency</td> <td>58</td> </tr> </tbody> </table>		nkats	Factor Xa Potency	58	For information		
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Factor Xa Potency	58							
3.	<p><u>Batch homogeneity / Homogénéité de lot :</u></p> <p>N = 20 CV : 2.5 %</p>	CV ≤ 3%						

(*)Standardization : Purified bovine Factor Xa is standardized against WHO reference reagent 15/102 from NIBSC

CONCLUSIONS

DATE : 2021-09-28

Passed/Conforme

Refused/Non-conforme

Quality Control Manager
Responsable contrôle qualité

NAME S.LECOURT