

# 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 F1903022

EXP 2023-09-24

## ANALYSIS CERTIFICATE / CERTIFICAT D'ANALYSE

ANALYTICAL DATA/RESULTATS D'ANALYSE		SPECIFICATIONS						
1.	<u>Enzymatic activity on Factor Xa Chromogenic Substrate CS-11(65) / Activité enzymatique sur substrat chromogène CS-11(65) du FXa</u>							
	<table border="1"><thead><tr><th></th><th>Nkats</th><th>U (*)</th></tr></thead><tbody><tr><td>Factor Xa Potency</td><td>209</td><td>62</td></tr></tbody></table>		Nkats	U (*)	Factor Xa Potency	209	62	≥ 50 U(*) ≥ 150 Nkats
	Nkats	U (*)						
Factor Xa Potency	209	62						
2.	<u>Batch homogeneity / Homogénéité de lot</u>							
	N = 25 CV : 2.6 %	CV ≤ 3%						

(\*)Standardization: Purified bovine factor Xa is standardized against WHO Reference Reagent 15/102 from NIBSC

### CONCLUSIONS

DATE: 2019-10-24

Passed/Conforme

Refused/Non-conforme

Quality Control Manager  
Responsable contrôle qualité

**S. LECOURT**