


## Product Safety Declaration

The products listed in the following annex are not hazardous substances and do not contain hazardous ingredients, no substances with European Community exposure limit values at the workplace or substances of very high concern (SVHC) in quantities above their limit values. Therefore, Safety Data Sheets (SDS) are not required in accordance with Regulation (EC) No. 1907/2006 (REACH) and in this case none are available.

Name	Function	Date	Signature
Diane AGNANDJI BELEI	RA/QA Deputy director	23/06/2022	

## Annex : Product list

Reference	Name
120002	LIAPHEN™ AT
120008	LIAPHEN™ AT
120004	LIAPHEN™ Free Protein S
120102	LIAPHEN™ Fibrinogen
220005	BIOPHEN™ anti-Ia (2 stages Heparin Assay)
221005	BIOPHEN™ anti-Xa (2 stages Heparin Assay)
221030	BIOPHEN™ DiXaI
221111	BIOPHEN™ AT (LRT)
221122	BIOPHEN™ AT (Anti-Ila)
221205	BIOPHEN™ Protein C 5
222001	BIOPHEN™ Heparin Calibrator
222101	BIOPHEN™ Plasma Calibrator
222201	BIOPHEN™ Orgaran® Calibrator
222301	BIOPHEN™ UFH Calibrator
222401	BIOPHEN™ V-L Plasma Calibrator
222501	BIOPHEN™ Arixtra® Calibrator
222701	BIOPHEN™ Rivaroxaban Plasma Calibrator
222801	BIOPHEN™ Dabigatran Plasma Calibrator
222901	BIOPHEN™ Dabigatran Calibrator Low
223001	BIOPHEN™ LMWH Control Plasma
223101	BIOPHEN™ UFH Control Plasma
223201	BIOPHEN™ Normal Control Plasma
223301	BIOPHEN™ Abnormal Control Plasma
223405	BIOPHEN™ V-L Control Plasma
223501	BIOPHEN™ Orgaran® Control
223602	BIOPHEN™ NormalPlasma 2
223605	BIOPHEN™ NormalPlasma 5
223701	BIOPHEN™ LMWH Control Low
223801	BIOPHEN™ LMWH Control C3
223901	BIOPHEN™ UFH Control C2
224001	BIOPHEN™ Arixtra® Control Plasma
224101	BIOPHEN™ UFH Control C1
224201	BIOPHEN™ LMWH Control C4
224301	BIOPHEN™ LMWH Control Low Ci
224401	BIOPHEN™ LMWH Control Low CII
224501	BIOPHEN™ Rivaroxaban Control Plasma
224601	BIOPHEN™ FIXa Control set
224701	BIOPHEN™ Dabigatran Control Plasma

## Annex : Product list

Reference	Name
224801	BIOPHEN™ Factor Xla control set
225001	BIOPHEN™ Dabigatran Control Low
225101	BIOPHEN™ Rivaroxaban Control Low
225201	BIOPHEN™ Apixaban Control Low
225301	BIOPHEN™ Apixaban Control
225401	BIOPHEN™ Edoxaban Control Low
225501	BIOPHEN™ Edoxaban Control
225601	EASYPLASMA™ Control Set
225701	BIOPHEN™ Bivalirudin Control
226001	BIOPHEN™ Rivaroxaban Calibrator Low
226101	BIOPHEN™ Apixaban Calibrator Low
226201	BIOPHEN™ Apixaban Calibrator
226401	BIOPHEN™ Edoxaban Calibrator Low
226501	BIOPHEN™ Edoxaban Calibrator
226601	EASYPLASMA™ Calibrator
226701	BIOPHEN™ Bivalirudin Calibrator
229001	BIOPHEN™ CS-01(38) - Thrombin Chromogenic substrate
229001C	BIOPHEN™ CS-01(38) - Thrombin Chromogenic substrate
229005	BIOPHEN™ CS-01(81) - Thrombin Chromogenic Substrate
229011	BIOPHEN™ CS-11(32) - Factor Xa Chromogenic Substrate
229014	BIOPHEN™ CS-11(65) - Factor Xa Chromogenic Substrate
229014C	BIOPHEN™ CS-11(65) - Factor Xa Chromogenic substrate
229015	BIOPHEN™ CS-11(22) - Factor Xa Chromogenic substrate
229021	BIOPHEN™ CS-21(66) - Activated Protein C Chromogenic substrate
229031	BIOPHEN™ CS-31(02) - Kallikrein Chromogenic substrate
229041	BIOPHEN™ CS-41(03) - Plasmin and Plasminogen-SK Chromogenic substrate
229061	BIOPHEN™ CS-61 (44) - Urokinasa Chrom Substrate
229091	BIOPHEN™ CS-05(88) - tPA and broad spectrum Chromogenic substrate
AG001K	ADP
AG004K	Ristocetin
AG005K	Collagen
AG006K	Lyophilized platelets
AR001K	Calcium chloride 0.025M (M/40)
AR004K	Tris-NaCl buffer
AR005A	Tris-NaCl buffer, with Albumin - pH 7.40
AR005K	Tris-NaCl buffer, with Albumin - pH 7.40
AR005L	Tris-NaCl-BSA Buffer (pH 7,4)
AR006K	Phosphate NaCl (PBS) buffer
AR007K	Phosphate NaCl (PBSA) buffer



## Annex : Product list

Reference	Name
AR008K	Tris buffer
AR009K	Tris-NaCl buffer
AR012A	Tetramethylbenzidine (TMB) substrate
AR013A	FPA anticoagulant solution
AR015A	Tris NaCl EDTA PEG buffer
AR015B	Tris EDTA buffer (10x conc.) - pH 8.4
AR022A	Prothrombin Activator Diluent
AR024A	Bentonite suspension
AR026A	Special Tris-BSA buffer
AR026K	Special Tris-BSA buffer
AR027A	High Sensitivity Tetramethylbenzidine substrate (TMB-HS)
AR028K	Tris-NaCl Buffer (pH 7,4)
AR029K	Tris-EDTA-NaCl Buffer (pH 8,4)
AR030K	Tris-EDTA-NaCl-PEG Buffer (pH 8,4)
AR031K	tris-NaCl-EDTA-BSA buffer (pH 8,4)
AR032A	Tris-NaCl-EDTA buffer, pH 7.85
AR032K	Tris-NaCl-EDTA buffer, pH 7.85
AR103A	AT-Tris buffer-Anti Xa (Progressive Antithrombin)
AR104A	AT-Tris Buffer anti-IIa (Progressive Antithrombin)
BE101D	Purified bovine Factor Xa
BE101L	Purified bovine Factor Xa
BE102A	Bovine Thrombin
BE102C	Bovine Thrombin
BE102K	Bovine Thrombin
CK031K	HEMOCLOT™ Protein C
CK032K	HEMOCLOT™ Protein C
CK041K	HEMOCLOT™ Protein S
CK042K	HEMOCLOT™ Protein S
CK051K	HEMOCLOT™ VII+X
CK051L	HEMOCLOT™ VII+X
CK065K	HEMOCLOT™ Quanti. VL
CK090K	HEMOCLOT™ LA-S
CK091K	HEMOCLOT™ LA-C
CK092K	HEMOCLOT™ Factor VIIa
CK094K	HEMOCLOT™ LA-S
CK511K	CEPHEN™
CK512K	CEPHEN™
CK515K	CEPHEN™
CK515L	CEPHEN™

## Annex : Product list

Reference	Name
CK521K	CEPHEN™ LS
CK522K	CEPHEN™ LS
CK571K	FIBRIPHEN™ 1
CK572K	FIBRIPHEN™ 2
CK575K	FIBRIPHEN™ 5
CK584K	PT-Phen™ LRT
CK584L	PT-Phen™ LRT
CK585K	FIBRIPHEN™ LRT
CK586K	PT-Phen™ LRT
CK586L	PT-Phen™ LRT
DP010A	Prothrombin Deficient Plasma
DP010K	Prothrombin Deficient Plasma
DP020A	Factor V Deficient Plasma
DP020K	Factor V Deficient Plasma
DP030A	Factor VII Deficient Plasma
DP030K	Factor VII Deficient Plasma
DP040A	Factor VIII :C Deficient Plasma
DP040K	Factor VIII :C Deficient Plasma
DP050A	Factor IX Deficient Plasma
DP050K	Factor IX Deficient Plasma
DP060A	Factor X Deficient Plasma
DP060K	Factor X Deficient Plasma
DP070A	Factor XI Deficient Plasma
DP070K	Factor XI Deficient Plasma
DP080A	Factor XII Deficient Plasma
DP080K	Factor XII Deficient Plasma
DP100K	Protein C Deficient Plasma
DP110K	Protein S Deficient Plasma
DP150K	vWF Deficient Plasma
DP200K	Factor XIII Deficient Plasma
EZ004B	Human Activated Protein C
EZ004C	Human Activated Protein C
EZ006A	Human Thrombin
EZ006B	Human Thrombin
EZ006K	Human Thrombin
EZ006L	Human Thrombin
EZ006O	Human Thrombin
EZ011B	Protac®
PP003A	Human Platelet Factor 4 (PF4)



## Annex : Product list

Reference	Name
PP004B	Anti-Thrombin (AT)
PP004C	Anti-Thrombin (AT)
PP004D	Anti-Thrombin III (AT-III)
PP004L	Anti-Thrombin (AT)
PP004M	Anti-Thrombin III (AT-III)
PP005B	Plasminogen
PP006B	Human Prothrombin
PP501K	Prekallikrein Pool
RE120A	Recombinant Hirudin
RE120B	Recombinant Hirudin
SC030K	Argatroban Plasma Calibrator
SC035K	Argatroban Control Plasma
SC081K	LA Control Plasma
SC082K	LA Control Plasma Weak
SC083K	LA Control Plasma High
SC084K	PT Calibrator Set
SC101K	High Positive Ddimer Control Plasma
SC102K	Negative Ddimer Control Plasma
SC103K	Ddimer Control Plasma Low