

Date	Initials	Material	Quantity	Source	Notes	Assays	Date	Status
12-79	GKC	Kabi Concentrate I-O #62284	1				26.2.80	✓
12-79	GKC	Krynativ 62363	2	Kabi	Testing		26.2.80	✓
	"	Krynativ 62364	2	"	"		26.2.80	✓
	"	Kabi 2129 High Purity Concentrate LrZ 231	2	"	"		26.2.80	✓
	"	" " " " LrZ 232	2	"	"		26.2.80	✓
	"	Kabi 1707 Cryoprecipitate Dck 112	1	"	"		26.2.80	✓
	"	" " " " Dck 112	1	"	"		26.2.80	✓
5.12.79	E.G.	F.VIII Krynativ 09M0979	4	Immuno	"	Bottle 1 2/1	4-1-80	✓
12.79	"	" " 09M09879	4	Immuno	"	" " 2/1 Bottle 2 4/1	7-1-80	✓
12.79	REM.	Modified Heparin. 008/N/1042	-	Glaro.	Research.	APTT, Anti-Xa.	8.2.80	X
12.79	E.G.	F.IX. OXFORD 9D134	3	OXFORD	control v.c.	Bottle 1 + each = tests 20/2. Bottle 3 2 1/2 Bottle 2 frozen 25/2.	7-3-80	X
	"	F.VIII OXFORD 8cRV1343	3	"	"			X
12.79	E.G.	Pulsarin 9M0228	6	Evon	"	2 PTT → 2 Anti-Xa 17/12.	18.12.79	X
	"	" 9LQ199	6	"	"	2 PTT → 2 Anti-Xa 18/12.	20.12.79	X
	"	" 9M0200	6	"	"	2 PTT 18/12, 2 Anti-Xa 19/12.	20.12.79	X
	"	" 9LQ198	6	"	"	2 PTT 18/1, 2 Anti-Xa 18/1	22.1.80	X
7.12.79	COE	Factorate T52409	4	Amman	Drug control	Bottle 1 2/1	4-1-79	✓
	"	" T52509	4	"	"	Bottle 1 2/1. Bottle 2 4/1	7-1-80	✓
	"	" T52609	4	"	"	Bottle 1 4/1	7-1-80	✓
	"	" T52809	4	"	"	Bottle 1 4/1	7-1-80	✓
9.12.79	TWS	Immuno factor VIII control plasma	2	Immuno	Testing	2 vials 2 stage 26/2.	28.8.80	X
12.79	E.G.	Coate. NC 8195	2	Cutter	"	Bottle 1 14/1, Bottle 2 31/1 } 2-1	2-1-80	✓
	"	" C1092	2	"	"	Bottle 1 14/1, Bottle 2 31/1 } stage	2-1-80	✓
	"	" NC 8196	4	"	"	Bottle 1 14/1, Bottle 2 31/1 } assays	2-1-80	✓
12.79	REM.	MINIHEP Ca. S99A.	6	Leo.	Drug Control.	2 APTT 18/1 2 Anti-Xa 18/1	22.1.80	X



1980

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-1-80	cal	Profibrate A10050	4	Alpha	Drug Control.	bottle 1 18/1	21/0/80	✓
1-80	E.G.	OXFORD VIII & CRV1361	3	OXFORD	"	"		✓
"	"	OXFORD IX 9D1354	3	OXFORD	"	"	7-3-80	✓
1-80	E.G.	Hemogil 790810A066B	4	HYLAND	"	Bottle 1 28/1, Bottle 2 1/2	4-2-80	✓
"	"	" 790926A079B	4	"	"	Bottle 1 28/1, Bottle 2 1/2	4-2-80	✓
1-80	E.G.	PULARIN OAQ232	6	EVANS	"	2PPT 23/1 ANTI-Xa 23/1	28.1.80	X
1-80	GKC	ELSTREE VIII HL 2661	3	ELSTREE	"	"		✓
"	"	" HL 2650	3	"	"	"		✓
-1-80	cal.	Factorate NPP610	2	Amnaw	Testing	Bottle 1 26/2, Bottle 2 27/2	28.2.80	✓
"	cal	" NPP604	2	"	"	Bottle 1 26/2, Bottle 2 27/2	28.2.80	✓
"	cal	" T58911	2	"	"	Bottle 1 - 2 27/2	28.2.80	✓
"	cal	" T60511	2	"	"	Bottle 1 - 2 27/2	28.2.80	see next page
2-80	E.G.	Hemogil 791012A086	4	HYLAND	Drug Control.	Bottle 1 27/2	9.2.80	✓
"	"	Kryobulin 09M10979	4	Immuno	"	Bottle 1 27/2	9.2.80	✓
2-80	"	Palarin OAQ231	6	EVANS	"	2 x ANTI 2 x ANTI-Xa 8/2	10.2.80	X
2-80	cal	Kryobulin 09M11579	4	Immuno	"	Bottle 1 3/3	5.3.80	✓
2-80	E.G.	Pularin OAQ196	6	EVANS	"	2 x APTT 14/2 2 x ANTI-Xa 14/2	18.2.80	X
4-2-80	"	Edin VIII 493	3	Edin	"	"		✓
"	"	Edin IX 480	3	Edin	"	"	21.5.80	✓
5-1-80	E.G.	Calciparine BN 9-11-481	10	Berk	"	2 x APTT 18/2 2 x ANTI-Xa 18/2	22.2.80	X
"	"	OXFORD IX 9D1353	3	OXFORD	"	Bottle 1 + actin tests 22/2 Bottle 2 29/2	7-3-80	✓
"	"	OXFORD VIII & CRV1372	3	"	"	"		✓
5-2-80	cal	Factorate T55010	4	Amnaw	"	Bottle 1 3/3	5.3.80	✓
"	"	" T55710	4	"	"	Bottle 1 3/3	5.3.80	✓
"	"	" T51309	4	"	"	Bottle 1 3/3	5.3.80	✓
"	"	" T56010	4	"	"	Bottle 1 3/3	5.3.80	✓
9.2.80	REM.	PULARIN Ca. lot 089534 (25,000u)	6	D. Flochat	"	2 PTT 29/2 2 ANTI-Xa 27/2	8.3.80	X
"	"	" Na lot 089759 (" )	6	"	"	2 PPT 4/3 2 ANTI-Xa 4/3	8.3.80	X
1-2-80	REM.	PULARIN Na lot OAS 203 (" )	6	"	"	2 PTT 7/3 2 ANTI-Xa 7/3	11.3.80	X
2-2-80	REM.	MPS. f. Amp 7920 429	10g.	LUITROU	Research.	} APTTs & AntiXas.	} 19.3.80	X
"	"	MPS f. Amp 7920 489	2	10g.	"			X
"	"	N-MPS - W. (6-9-79 Ca)	3	10g.	"			X
"	"	N-MPS - P. (6-9-79 Ca)	4	10g.	"			X
7-2-80	E.G.	MINIHEP (Ca) 501A	6	neo.	Drug Control.	2 PPT, 2 Anti-Xa 4/3	14.3.80	X
12-80	cal	High Potency Factorate T57310	2	Amnaw	Testing.	Bottle 1 2 stage 19/3 Bottle 2 12/3 1+2 stage	14.3.80	X
1-3-80	E.G.	PULARIN (Na) OBA234	6	EVANS	"	2 PTT 7/3 2 ANTI-Xa 7/3	11.3.80	X
1-80	GKC	Full plasma std bts	10.	B.O.B.	Testing	} 1+2 stage F.VIII assays: plasma absorbed vials 18/2 28/2 } 1+2 stage F.VIII assays: no absorption, concentration dil in H.P. 5/3.	6.3.80	X
"	"	" " " lot 4	5	"	"		6.3.80	X
"	"	" conc. std lot A	10	"	"		6.3.80	X
3-80	cal.	Profibrate A1 1991	4	Alpha	Drug Control.	Bottle 1 10/3	11.3.80	✓
"	"	Hemofile 791106A001A	4	Hyland	"	Bottle 1 10/3	12.3.80	✓
"	"	" 791113A003A	4	"	"	Bottle 1 10/3	12.3.80	✓



Date	Code	Material	Qty	Supplier	Category	Notes	Date	Status
3.80	E.G.	FACTORATE T58110	4	Armour	Drug	Control. Bottle 1 1/3. Bottle 2 2/3	14.8.80	✓
3.80	Relm.	Sodium Heparin Fr. # 008M 26 SR FHS	7	Glaxo	Research			X
3.80	E.G.	FACTORATE T60011	4	Armour	Drug	Control. Bottle 1/2 stage 19/3.	20.3.80	✓
	"	" T59711	4	"	"	" Bottle 1/2 stage 19/3.	20.3.80	✓
	"	" T60511	4	"	"	" Released Assayed 28.2.80	?	✓
3.80	E.G.	KOATE NC8197	4	Cutter	Drug	Control. Bottle 1: 2 stage 20/3. Bottle 2 (2 stage) 10.4.	11.4.80	✓
	"	KOATE C1105	2	"	"	" Frozen aliquot to v.p. Bottle 1 (2 stage) 10.4.	11.4.80	✓
	GKC	lyophilised cryoprecipitate 003056	1	Glasgow	Testing	" 2 stage VIII:C: 25/3 / RCF 2 methods: 25/3 / RA; Laurel: 4/4	28/3/80	X
	"	" 003058	1	(Gabra)	"	"	28/3/80	X
2.3.80	caq	Calciparine 532.1.	4	choay	Drug	Control. 2 PTT 17/3 2 ANTI-Xa 17/3.	18.3.80	X
7.3.80	GKC	Factor VIII 8CRV 1374	3	Oxford	"	"		✓
	"	Factor IX 9D 2001	3	Oxford	"	"		✓
	E.G.	Hemofil 800110A001A	4	HYLAND	"	" Activated test, Bottles 1+2 (1 stage) 17/80.	10/7/80	✓
9.3.80	Relm.	Heparin HEP-RINSE PO2A.	6	Leo	"	" Bottle 1 1/4	April 80	✓
1.3.80	GKC	Factorate T62012	4	Armour	"	" 2 PTT 26/3 2 ANTI-Xa 26/3.	28.3.80	X
	"	Factorate T62612	4	"	"	" Bottle 1 1/4 Bottle 2 2/4	2.4.80	✓
	"	Factorate T63812	4	"	"	" Bottle 1 1/4	2.4.80	✓
4.80	GKC	Human F.VIII Concentrate 497	3	Edinburgh	DRUG CONTROL	"	8.4.80	✓
	"	" " " 499	3	"	"	"		✓
	"	Human F.IX Concentrate 504	3	"	"	"		✓
	"	" " " 514	3	"	"	" FROZEN ALIQUOT OF TWP Bottles 1+2 12/6 + Kingston times	13.6.80	✓
4.80	caq	Kryobulin 09M00980	4	Immuno	"	" Bottle 1 8/4	13.6.80	✓
	caq	Prothromplex 051779	4	"	"	" Bottles 1+2: 1 stage assays + Kingston times 19/5/80	9.4.80	✓
4.80	GKC	Hemofil 791008A084A	4	Hyland	"	" Bottle 1 8/4	21.5.80	✓
4.80	GKC	Factorate U 65201	4	Armour	Drug	Control. Bottle 1 8/4	9.4.80	✓
	"	" T 62812	4	"	"	" Bottle 1 8/4	9.4.80	✓
4.80	caq	Ant. Full antiserum	1	Diagnostica	Testing	"	9.4.80	✓
	"	Full plasma	6	"	"	" LAUREL assay testing 25.9.80	29.9.80	X
	caq	B.o.B. Act III study stds	1	"	"	"	29.9.80	X
7.4.80	E.G.	Hemofil 800131A002A	4	Hyland	Drug	Control. Bottle 1 11/4.	4.6.80	X
	"	Hemofil 800131A003A	4	HYLAND	"	" Bottle 1 16/4 Bottle 2 reconstituted + aliquoted 22.5.80 qrc.	16.4.80	✓
5.4.80	caq	Oxford FVIII 8CRV1388	3	Oxford	Drug	Control. Kingston times: 1 stage assay (Cap) - bottles 1+2 8/9/80.	11.9.80	✓
	"	" FIX 9D2008	3	"	"	" Gaspettes used in BoB F.VIII Study (1 stage 5.80)	1.9.80	X
7.4.80	caq	AHF conc. std. lot A	8	B.o.B.	testing	"		X
	"	Antithrombin 20u/ml 830180	10	Immuno	"	"		X
1.4.80	caq	FVIII S 80 17 + S 8019	10	Transfusion Service	testing	" Bottle 1 of both batches: - 1+2 stage assays 19/6.	24.6.80	X
1.4.80	GKC	FREEZE-DRIED cryoppt.	10	Chas Pousse	Testing	" Vials 1+2: 2 stage assay vs 79/506 + 78/506, Vial 1 1 stage CAP, Vials 3+4 2 stage 2/5	5.6.80	X
	"	Immuno FEIBA house std CFE 10	2	Immuno	Testing	"		X
	"	Aranson FEIBA	1	Dr. Aranson	Testing	"		X
1/80	GKC	Autoplex Prothrombin Complex 650M001	1	Hyland	Testing	"		X
	"	" " " 650E027	1	"	"	"		X
	"	F.VIII Correction Ref (FEIBA) 964M161	5	"	"	" Some assays Apr/May 80		X
4.80	GKC	Pularin ODQ108 1 broken in transit	6	J.F.	Drug	Control. released on protocol	23.5.80	X
	"	Pularin OCC186	6	J.F.	"	" released on protocol	23.5.80	X



25.4.80	GKC	Pularin OEQ 235	6	D.F.	Drug	Control	released on protocol.	23.5.80	X
"	"	Minihep Ca Y02A	6	LEO	"	"	released on protocol.	18.6.80	X
"	cae	plasma VIII std P1112/79	5	Cutter	feeding	"	2-stage Dewar - bottle 1+2 22/7	23.7.80	X
"	cae	conc VIII std 06480	10	"	"	"	bottle 1 & 2. 1+2 2-stage 17.7.80 - bottles 3,4,5,6 22/7	23.7.80	X
28.4.80	GKC	FEIBA std	3	D.L. ARONSON	Feiba	Testing			X
29.4.80	GKC	lyophilized plasmas 80/580/6, 80/8	1sa	WITHINGTON MANCHESTER	Quality Control	Trial		9.5.80	X
"	"	" 80/7	2	"	"	"		9.5.80	X
7.5.80	E.G.	MED-E-JET. A03A 5000u/0.2ml	6	LEO.	"	"	released on protocol.	18.6.80	X
8.5.80	"	MUNANATE 1802	4	SPEYWOOD	Drug	Control	Bottles 1+2/2stage 11/6.	12.6.80	✓
12.5.80	REM.	Glaxo Heparin Fract <sup>m</sup> No 045-0-265	Andu	Glaxo	Research	"	APTI, Anti-Xa clotting & S2222	10.6.80.	X
13.5.80	E.G.	Keate NCP220	4	Cutter.	Drug	Control	Bottle 2 stage 22/5, Bottle 2 3/6 (1+2 stage)	6.6.80	✓
15.5.80	GKC	Factor VIII 8CRV 1394	3	Oxford	Drug	Control			✓
15.5.80	GKC	Factor IX 9D 2018	3	Oxford	Drug	Control	Kingdon fines: 1 stage Assay (Cat) bottles 1+2 8/7/80.	11.9.80	✓
19.5.80	REM.	Ca Heparin. Lot 800 22 DP	1	Choay	Research	"	APTI, Ca Thrombin, Anti-Xa Hudefib, Defibs S2222. Yin, Deason	10.6.80.	X
"	"	LMW " 800 21 DP	1	Choay.	Research	"			X
19.5.80	E.G.	Projelate A12070	4	Alpha	Drug	Control	Bottle 1 3/6	5.6.80	✓
19.5.80	E.G.	Projelate A12060	4	"	"	"	Bottle 1 17/6	17.6.80.	✓
21.5.80	GKC	Factorate U74502	4	Amour	Drug	Control	Bottle 1 19/6	24.6.80	✓
"	"	Factorate U70202	4	"	"	"	Bottle 1 25/6	25.6.80	✓
"	"	Factorate U70902	4	"	"	"	Bottle 1 25/6	25.6.80	✓
27.5.80	cae	2 vials AκIII	2	Abbot	Research	"			X
"	"	1 vial human Prothrombin	1	"	"	"			X
27.5.80	cae	Uniparin 90809	5	Weddel	Drug	Control	2 PTT - 2 Anti-Xa 29/6.	24.6.80	X
28.5.80	REM.	Minihep. Ca. Y03A.	5	Leo.	Drug	Control	released on protocol.	18.6.80	X
4.5.80	REM.	Pularin Ca lot OEQ 538	6	J. Flockhart	"	"	2 PTT - 2 Anti-Xa 24/6	25.6.80	X
6.6.80	GKC	Kryobulin F.VIII 09M 03080	2.	Immuno	Drug	Control	frozen aliquot to VP. Bottle 1 2stage 25/6/80.	26.6.80	✓
6.6.80	cae	Keate VIII NC 8223	4	Cutter	"	"	Bottle 1 2stage 27/6 Bottle 2. 2 stage + 1 stage.	15.7.80	✓
11.6.80	E.G.	Pularin Na. OEQ 239	6	D.F.	"	"	2 APTT, 2 Anti-Xa	2.7.80.	X
"	"	HEP-KING P04A	6	LEO	"	"	released on protocol.	18.6.80	X
13.6.80	GKC	Frozen plasma pool - reference pool #1	20	Alpha (C.M.)	Testing	"	6 vials media BoB FVIII study (1 stage S26)	1.9.80	X
"	"	AHF vials (Hyland)	6	(Heldbrant)	"	"	" " " " " " " " " " " "	1.9.80.	X
17.6.80	E.G.	Pularin Na. OEQ 238	6	D.F.	"	"	2 PTT 24/6, 2 Anti-Xa 25/6.	26.6.80	X
18.6.80	E.G.	Henry C 800110A001B (A)	3	St. Thomas	Re-testing	"	bottle 1 & bottle 2 1stage & 2stage 19/6	24.6.80	X
19.6.80	cae	Humate 1805 (20ml)	4	Speywood	Drug	Control	Bottle 2 stage 27/6 Bottle 2 2-stage 21/7	21.7.80	✓
"	"	" 2802 (10ml)	4	"	"	"	Bottle 1 2stage 21/7	23.7.80	✓
"	"	" 3802 (10ml)	4	"	"	"	Bottle 1 2stage 21/7	23.7.80	✓
19.6.80	cae	Reactif 80 046 DP	20	Choay	Research	"			X
23.6.80	cae	Factorate U78703	4	Amour	Drug	Control	Bottle 1 30/6	1-7-80	✓
"	"	" U77903	4	"	"	"	Bottle 1 30/6.	1-7-80	✓
"	"	" U70502	4	"	"	"	Bottle 1 30/6	1-7-80	✓
"	"	Oxford FIX 9D2023	3	Oxford	"	"	Kingdon fines, bottles 1+2 stage 9/9/80	11.9.80	✓
"	"	" FVIII 8CRV1404	3	"	"	"			✓
25.6.80	GKC	Heparin Sodium 819G 10x5000u	10	Weddel/	Testing	-not	2 APTT 2 ANTI-Xa 2/7.	3.7.80	X
"	"	Heparin Sodium 819J	10	ITSS	protocol.	"	2 APTT 2 ANTI-Xa 2/7	3.7.80	X

5.6.80	GKC	Hemofil 800314A004B	4	Hyland	Drug	Control	Bottles 1+2 8/7	10-7-80	✓	
	GKC	Hemofil 800403A005A	4	Hyland	"	"	Bottle 1 21/7	23-7-80	✓	
7.7.80	E.G.	Heparin Na. Wedd 6, 819 G	2	Wedd 6	"	"	} assayed previously.	3.7.80	X	
		" " 819 J	2	"	"	"		X		
7.7.80	E.G.	Kryobulin 09M 02620	4	Immuno	"	"	bottle 1 21/7	23-7-80	✓	
		" 09M 02180	4	"	"	"	bottle 1 21/7	23-7-80	✓	
10.7.80	E.G.	Edin. VIII 513	3	EDINBURGH	"	"	"	"	✓	
		" " 517	3	"	"	"	"	"	✓	
		Edin. IX 406	3	"	"	"	FROZEN ALIQUOT TO V.P. Kingdon fines. Bottles 1+2, 1stage (cap)	11-9-80	✓	
		" " 430	3	"	"	"	" " " " " " " " " " " "	11-9-80	✓	
5.7.80	COO	Profibrate A12100	4	Alpha	"	"	bottle 1 21/7 Bottle 2 23/7	23/7/80	✓	
8.7.80	E.G.	Hemofil 800512A006A	4	Hyland	"	"	Bottle 1 24/7	24-7-80	✓	
		Hemofil 790913A075B	4	Hyland	"	"	Bottle 1 21/7	24-7-80	✓	
21.7.80	COO	F.VIII 8CRV1412	3	Oxford	"	"	"	11-9-80	✓	
		F.IX 9D2024	3	"	"	"	Kingdon fines, Bottles 1+2, 1stage cap 9.9/80	25-7-80	✓	
22.7.80	COO	Kryobulin 09M04680	4	Immuno	"	"	Bottle 1 24/7, Bottle 2 24/7	25-7-80	✓	
		" 09M11079	4	"	"	"	Bottle 1 24/7	25-7-80	✓	
		" 09M04580	4	"	"	"	Bottle 1 24/7	24-7-80	✓	
		" 09M04180	4	"	"	"	not urgent!! Bottle 1 24/7	26-8-80	✓	
29.7.80	GKC	Kryobulin F.VIII 09M 04980	4	Immuno	"	"	bottle 1 26/8	26-8-80	X	
30.7.80	COO	lyophilised plasma 30/09, 30/11, 30/09-30/3	3	with Kingdon Hatched	Quality control	"	"	"	X	
	E.G.	Fixa.	3	D. Aronson	Research	"	"	"	X	
8.8.80	COO	Heparin H57882	10	Leo	Drug Control	"	2x APTT 27/8 2 Anti-Xa defib + 2 udefib 27/8	28-8-80	X	
8.8.80	GKC	Pularin 06Q241 (sodium)	10	D.F.	Drug Control	"	2x APTT 26/8, 2x ANTI Xa, udefib, Yenson, bulk defib 24/8	27-8-80	X	
		Factorate U81304 (40ml)	4	ARMOUR	"	"	bottle 1 26/8	26-8-80	✓	
		Factorate U79403 (20ml)	4	"	"	"	bottle 1 26/8	26-8-80	✓	
		Factorate U81204 ( " )	4	"	"	"	Bottle 1 26/8	27-8-80	✓	
		Factorate U83004 ( " )	4	"	"	"	Bottle 1 26/8	27-8-80	✓	
		Factorate U83304 ( " )	4	"	"	"	Bottle 1 1/9	3.9.80	✓	
		Factorate U83904 ( " )	4	"	"	"	Bottle 1 1/9	5.9.80	✓	
8.8.80	GKC	Factorate hi potency U502 (20ml)	3	"	"	"	frozen aliquot to V.P. bottle 1 1/9	3.9.80	✓	
		Factorate hi potency U902 (10ml)	3	"	"	"	1 bottle to V.P. bottle 1 (20ml) 5/9	8.9.80	✓	
		Factorate hi potency U84905 (30ml)	3	"	"	"	1 bottle to V.P. bottle 1 5/9	8.9.80	✓	
5.8.80	GKC	Koate NC 8254	4	Cutter	"	"	Relabelled 18/9. Bottle 1 23/9 / Relabelled bottle 2: 1+2 stage 13/10/80.	24.9.80	✓	
26.8.80	E.G.	F.VIII. OXFORD. 8CRV1422	3	OXFORD	"	"	"	3.2.80	✓	
		FIX " 9D2031	3	OXFORD	"	"	Kingdon fines: 1 stage away bottles 1+2	"	✓	
28.8.80	COO	Leo heparin H59881	5	Leo	"	"	} assays not required	(9.80)	X	
		" " H61081	5	"	"	"		(9.80)	X	
		" " H60881	5	"	"	"		2x APTT 29/8 2 Anti-Xa bulk defib + 2 Anti-Xa udefib 5/9	8.9.80	X
		" " H60981	5	"	"	"		2x APTT 29/8 - 2 Anti-Xa bulk defib + 2 Anti-Xa udefib	5.9.80	X
28.8.80	COO	Factorate High potency U1204	3	ARMOUR	"	"	One bottle to V.P. bottle 1 5/9	8.9.80	✓	
10.9.80	GKC	Thrombo-Screen Universal Ref. Plasma 301B03	12	Cutter	TE king	"	"	"	X	
11.9.80	GKC	Pularin - Ca # 06Q541	6	D.F.	Drug Control	"	2x APTT 24/8 2x Anti Xa	"	X	
15.9.80	E.G.	Factorate U 85705	4	ARMOUR	"	"	bottle 1 23/9	24.9.80	✓	
		" U 86705	4	"	"	"	bottle 1 23/9	24.9.80	✓	