FINAL EVALUATION				
File reference	: QCHL0102.REP	Product :	Hr 6c-01	
Date effective	: 7.1.93	. Froduct :	DRIED FACTOR VIII FRACTION	
Authorized by	GRO-C	Batch No.:	HLB 2972	
Label: (completed sample label, exactly as attached to vials)				
	GOOD PREFERENCE OF THE LITTER, HEATE,	RIED FACTOR VIII FRACTI ITERMEDIATE SPECIFIC ACTIVIT orisinuturing, warm the bottle and water for 10 30°C. Add the indicated volume of wir ma spenity, avoiding frothing, used within 3 hours of reconstitution or if PREPARATION IS OF HUMAN ORIGIN I RE ASSUMED TO BE PREE OF HEPATITI ORIE IN THE DARK BELOW +6°C	Factor VIII content (iu) 2 65 Dissolve in (mr) 15 Batch HS VIRLES, Expiry MARB4	
Date of expiry taken as one year from date of assigning potency $(3/3/83)$				
Formulation:	Can DRIGGO Ha .	-		
FINAL EVALUATIO	<u>N</u>		8Y QC-0)1
File reference	: QC8Y0101.REP		DRIED HIGH PURITY FACTOR VII	ī
Date effective Authorized by	: 12 th North 191	£5 Batch No.:	84A 3269]
	: GRO-C	_ Batch No.:	1 61 p 3 2 6 1	_
The reconcentration of the control o	Directions for use: befine to the directions for use: befine to the directions for use: befine the directions for use: befine to the directions for use: befine the directions for use and the directions for use a	CTOR VIII FRACTIO Purity: Heat Treated ore reconstituting, werm the vial and W O'C. Add the indicated volume of water is before releasing vacuum. Use immediate 3 hours of reconstitution, or if a gel for on is of human origin (less then 10,000 h). It has been subjected to heat treatmen infection by viral agents (including hepat mont be assumed to be free from	Batch information: Factor VIII continue (flu) Disactive in (mi) APR 86 871)
Formulation: See BP1980 "Dried Factor VIII Fraction" and 1982 Addendum. See also label side-panels and report QCO2.				
Product Licence	No.:			
Process Summary	:			
Related batches	from same pool		848 3269	
Plasma source (F	RTC)		WALES	
Number of donati	ions		12420	
Fractionation da	ite .		7/2/45	
Fill (pre-dry) volume 15 ml. Recommended reconstitution volume 10 ml.				
Date of terminal filtration 12/3/95. Defined batch 122 vials				
Date of dry heat treatment 24/4/85 and conditions HT3 72hrs at 80°C				
Number of vials considered for release 6. Initials/date GRO-C 5/8/65				
Water for Injections Manufacturer and Batch No Phoemix 443 004 7 445 007				