

Annex A

EU (MA) number	Invented name	Strength	Pharmaceutical Form	Target Species	Route of administration	Packaging	Content	Package Size	Withdrawal period
EU/2/99/017/001	Bovalto Ibraxion	gE deleted inactivated IBR virus, at least 0.75 VN.U*	Emulsion for injection	Cattle	Subcutaneous use	Type I glass bottle	5 doses	10 ml bottle	Zero days
EU/2/99/017/002	Bovalto Ibraxion	gE deleted inactivated IBR virus, at least 0.75 VN.U*	Emulsion for injection	Cattle	Subcutaneous use	Type I glass bottle	10 doses	20 ml bottle	Zero days
EU/2/99/017/003	Bovalto Ibraxion	gE deleted inactivated IBR virus, at least 0.75 VN.U*	Emulsion for injection	Cattle	Subcutaneous use	Type I glass bottle	25 doses	50 ml bottle	Zero days
EU/2/99/017/004	Bovalto Ibraxion	gE deleted inactivated IBR virus, at least 0.75 VN.U*	Emulsion for injection	Cattle	Subcutaneous use	Type I glass bottle	10 x 5 doses	10 x 10ml bottle	Zero days
EU/2/99/017/005	Bovalto Ibraxion	gE deleted inactivated IBR virus, at least 0.75 VN.U*	Emulsion for injection	Cattle	Subcutaneous use	Type I glass bottle	10 x 10 doses	10 x 20 ml bottle	Zero days
EU/2/99/017/006	Bovalto Ibraxion	gE deleted inactivated IBR virus, at least 0.75 VN.U*	Emulsion for injection	Cattle	Subcutaneous use	Type I glass bottle	10 x 25 doses	10 x 50 ml bottle	Zero days

* VN.U: Vironeutralising antibody titre after vaccine injection in guinea pigs.