

## Annex A

EU Number	Invented name	Strength	Pharmaceutical form	Target species	Route of administration	Immediate packaging	Content	Package size	Withdrawal period
EU/2/19/245/001	Gumbohatch	--1	Lyophilisate and solvent for suspension for injection	Embryonated chicken eggs and chickens	In ovo, subcutaneous use	Vial (glass)	1000 doses	10 vials	Zero days
EU/2/19/245/002	Gumbohatch	--1	Lyophilisate and solvent for suspension for injection	Embryonated chicken eggs and chickens	In ovo, subcutaneous use	Vial (glass)	2000 doses	10 vials	Zero days
EU/2/19/245/003	Gumbohatch	--1	Lyophilisate and solvent for suspension for injection	Embryonated chicken eggs and chickens	In ovo, subcutaneous use	Vial (glass)	2500 doses	10 vials	Zero days
EU/2/19/245/004	Gumbohatch	--1	Lyophilisate and solvent for suspension for injection	Embryonated chicken eggs and chickens	In ovo, subcutaneous use	Vial (glass)	4000 doses	10 vials	Zero days
EU/2/19/245/005	Gumbohatch	--1	Lyophilisate and solvent for suspension for injection	Embryonated chicken eggs and chickens	In ovo, subcutaneous use	Vial (glass)	5000 doses	10 vials	Zero days

--1 Attenuated infectious bursal disease virus, strain 1052, live,  $10^{1.48}$  to  $10^{2.63}$  PU\* per dose

\* PU: Potency Units