

## Annex A

EU (MA) number	Invented name	Strength	Pharmaceutical form	Target species	Route of administration	Immediate packaging	Content	Package size	Withdrawal period
EU/2/20/250/001	Vectormune FP ILT + AE	--1	Lyophilisate and solvent for suspension for injection	Chickens	Wing-web-stab use	Lyophilisate: vial (glass); solvent: vial (glass)	1000 doses 10 ml	Lyophilisate: 1 vial; solvent: 1 vial; 1 pronged applicator	Zero days
EU/2/20/250/002	Vectormune FP ILT + AE	--1	Lyophilisate and solvent for suspension for injection	Chickens	Wing-web-stab use	Lyophilisate: vial (glass); solvent: vial (glass)	2000 doses 20 ml	Lyophilisate: 1 vial; solvent: 1 vial; 1 pronged applicator	Zero days
EU/2/20/250/003	Vectormune FP ILT + AE	--1	Lyophilisate and solvent for suspension for injection	Chickens	Wing-web-stab use	Lyophilisate: vial (glass); solvent: vial (glass)	1000 doses 10 ml	Lyophilisate: 5 vials; solvent: 5 vials; 5 pronged applicators	Zero days
EU/2/20/250/004	Vectormune FP ILT + AE	--1	Lyophilisate and solvent for suspension for injection	Chickens	Wing-web-stab use	Lyophilisate: vial (glass); solvent: vial (glass)	2000 doses 20 ml	Lyophilisate: 5 vials; solvent: 5 vials; 5 pronged applicators	Zero days

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EU/2/20/250/006	Vectormune FP ILT + AE	--1	Lyophilisate and solvent for suspension for injection	Chickens	Wing-web-stab use	Lyophilisate: vial (glass); solvent: vial (glass)	2000 doses 20 ml	Lyophilisate: 10 vials; solvent: 10 vials; 10 pronged applicators	Zero days

- 1 Each dose (0.01 ml) contains:
- live recombinant fowlpox virus expressing the membrane fusion protein and the encapsidation protein of avian infectious laryngotracheitis virus, 2.7 to 4.5 log<sub>10</sub> TCID<sub>50</sub>\*
  - avian encephalomyelitis virus, strain Calnek, 2.7 to 4.5 log<sub>10</sub> EID<sub>50</sub>\*\*

\* 50% Tissue Culture Infective Dose

\*\* 50% Egg Infective Dose