EU (MA) Number	Invented name	Strength	Pharmaceutical form	Target species	Route of administration	Packaging	Content	Package size	Withdrawal period
EU/2/21/272/001	Ultifend ND IBD	-1	Concentrate and solvent for suspension for injection	Chickens and chicken embryonated eggs	<i>In ovo</i> and subcutaneous use	Ampoule (glass)	1000 doses	1 ampoule	Zero days
EU/2/21/272/002	Ultifend ND IBD	-1	Concentrate and solvent for suspension for injection	Chickens and chicken embryonated eggs	<i>In ovo</i> and subcutaneous use	Ampoule (glass)	2000 doses	1 ampoule	Zero days
EU/2/21/272/003	Ultifend ND IBD	-1	Concentrate and solvent for suspension for injection	Chickens and chicken embryonated eggs	<i>In ovo</i> and subcutaneous use	Ampoule (glass)	4000 doses	1 ampoule	Zero days

 $^{-1}$ Cell-associated live recombinant turkey herpesvirus (rHVT/ND/IBD), expressing the fusion protein of Newcastle disease virus and the VP2 protein of infectious bursal disease virus: min. 4,000, max. 12,000 PFU^{*}

* PFU – plaque forming unit